Procedure Code	Procedure Code Description	Rate
	ARTHROTOMY FOR REMOVAL OF PROSTHESIS,	
8000	UNSPECIFIED SITE	\$0.00
	AUTOMATED MULTICHANNEL TEST; 9 CLINICAL CHEMISTRY	
80009	TESTS	\$7.20
8001	ARTHROTOMY FOR REMOVAL OF PROSTHESIS, SHOULDER	\$0.00
8002	ARTHROTOMY FOR REMOVAL OF PROTHESIS, ELBOW	\$0.00
8003	ARTHROTOMY FOR REMOVAL OF PROSTHESIS, WRIST	\$0.00
	ARTHROTOMY FOR REMOVAL OF PROSTHESIS, HAND AND	
8004	FINGER	\$0.00
80047	BASIC METABOLIC PANEL (CALCIUM, IONIZED)	\$12.23
80048	BASIC METABOLIC PANEL	\$7.10
8005	ARTHROTOMY FOR REMOVAL OF PROSTHESIS, HIP	\$0.00
	GENERAL HEALTH PANEL THIS PANEL MUST INCLUDE THE	
	FOLLOWING: AUTOMATED CHEMISTRIES, 12 OR MORE (80012)	
80050	80019) HE	\$30.08
80051	ELECTROLYTE PANEL	\$5.88
	EXECUTIVE PROFILE- AS OF 2000 COMPREHENSIVE	
80053	METABOLIC PANEL	\$8.86
	OBSTETRIC PANEL THIS PANEL MUST INCLUDE THE	
	FOLLOWING: HEMATOCRIT, HEMOGRAM, AUTOMATED, AND	
80055	MANUAL DIFFERENTIA	\$16.63
8006	ARTHROTOMY FOR REMOVAL OF PROSTHESIS, KNEE	\$0.00
	LIPID PANEL THIS PANEL MUST INCLUDE THE FOLLOWING:	
	CHOLESTEROL, SERUM, TOTAL (82465) LIPOPROTEIN,	
80061	DIRECT MEASU	\$11.23
80069	RENAL FUNCTION PANEL	\$7.28
8007	ARTHROTOMY FOR REMOVAL OF PROSTHESIS, ANKLE	\$0.00
80074	ACUTE HEPATITIS PANEL	\$39.49
80076	HEPATIC FUNCTION PANEL	\$6.85
	ARTHROTOMY FOR REMOVAL OF PROSTHESIS, FOOT AND	
8008	TOE	\$0.00
	ARTHROTOMY FOR REMOVAL OF PROSTHESIS, OTHER	
8009	SPECIFIED SITES	\$0.00
8010	OTHER ARTHROTOMY, UNSPECIFIED SITE	\$0.00
	DRUG, SCREEN; MULTIPLE DRUG CLASSES, EACH	
80100	PROCEDURE	\$12.19
	BBUG 00BEN 000 - 550 50 405 - 550 50 50 50	.
80101	DRUG, SCREEN; SINGLE DRUG CLASS, EACH DRUG CLASS	\$10.48
80102	DRUG, CONFIRMATION, EACH PROCEDURE	\$10.58
8011	OTHER ARTHROTOMY, SHOULDER	\$0.00
8012	OTHER ARTHROTOMY, ELBOW	\$0.00
8013	OTHER ARTHROTOMY, WRIST	\$0.00
8014	OTHER ARTHROTOMY, HAND AND FINGER	\$0.00
8015	OTHER ARTHROTOMY, HIP	\$0.00
80150	AMIKACIN	\$12.64
80152	AMITRIPTYLINE	\$6.23
80154	BENZODIAZEPINES	\$15.50
80156	CARBAMAZEPINE	\$12.20
80157	CARBAMAZEPINE; FREE	\$11.11
80158	CYCLOSPORINE	\$15.14

Procedure Code	Procedure Code Description	Rate
8016	OTHER ARTHROTOMY, KNEE	\$0.00
80160	DESIPRAMINE	\$14.43
80162	DIGOXIN	\$11.13
80164	DIPROPYLACETIC ACID (VALPROIC ACID)	\$11.36
80166	DOXEPIN	\$13.00
80168	ETHOSUXIMIDE	\$13.70
8017	OTHER ARTHROTOMY, ANKLE	\$0.00
80170	GENTAMICIN	\$13.74
80172	GOLD	\$13.66
80173	HALOPERIDOL	\$12.20
80174	IMIPRAMINE	\$14.43
80176	LIDOCAINE	\$7.48
80178	LITHIUM	\$5.54
8018	OTHER ARTHROTOMY, FOOT AND TOE	\$0.00
80182	NORTRIPTYLINE	\$11.36
80184	PHENOBARBITAL	\$9.61
80185	PHENYTOIN; TOTAL	\$11.11
80186	PHENYTOIN; FREE	\$11.54
80188	PRIMIDONE	\$13.91
8019	OTHER ARTHROTOMY, OTHER SPECIFIED SITES	\$0.00
80190	PROCAINAMIDE;	\$14.05
	PROCAINAMIDE; WITH METABOLITES (EG, N-ACETYL	
80192	PROCAINAMIDE)	\$14.05
80194	QUINIDINE	\$12.23
80195	SIROLIMUS	\$10.60
80196	SALICYLATE	\$5.95
80197	TACROLIMUS	\$10.60
80198	THEOPHYLLINE	\$11.86
8020	ARTHROSCOPY, UNSPECIFIED SITE	\$0.00
80200	TOBRAMYCIN	\$7.48
80201	TOPIRAMATE	\$10.00
80202	VANCOMYCIN	\$11.36
8021	ARTHROSCOPY, SHOULDER	\$0.00
8022	ARTHROSCOPY, ELBOW	\$0.00
8023	ARTHROSCOPY, WRIST	\$0.00
8024	ARTHROSCOPY, HAND AND FINGER	\$0.00
8025	ARTHROSCOPY, HIP	\$0.00
8026	ARTHROSCOPY, KNEE	\$0.00
8027	ARTHROSCOPY, ANKLE	\$0.00
8028	ARTHROSCOPY, FOOT AND TOE	\$0.00
8029	ARTHROSCOPY, OTHER SPECIFIED SITES	\$0.00
80299	QUANTITATION OF DRUG, NOT ELSEWHERE SPECIFIED	\$11.48
8030	BIOPSY OF JOINT STRUCTURE, UNSPECIFIED SITE	\$0.00
8031	BIOPSY OF JOINT STRUCTURE, SHOULDER	\$0.00
8032	BIOPSY OF JOINT STRUCTURE, ELBOW	\$0.00
8033	BIOPSY OF JOINT STRUCTURE, WRIST	\$0.00
8034	BIOPSY OF JOINT STRUCTURE, HAND AND FINGER	\$0.00
8035	BIOPSY OF JOINT STRUCTURE, HIP	\$0.00
8036	BIOPSY OF JOINT STRUCTURE, KNEE	\$0.00
8037	BIOPSY OF JOINT STRUCTURE, ANKLE	\$0.00
8038	BIOPSY OF JOINT STRUCTURE, FOOT AND TOE	\$0.00

Procedure Code	Procedure Code Description	Rate
8039	BIOPSY OF JOINT STRUCTURE, OTHER SPECIFIED SITES	\$0.00
	DIVISION OF JOINT CAPSULE, LIGAMENT, OR CARTILAGE,	
8040	UNSPECIFIED SITE	\$0.00
80400	ACTH STIMULATION PANEL; FOR ADRENAL INSUFFICIENCY	\$27.34
00100	ACTH STIMULATION PANEL; FOR 21 HYDROXYLASE	φ27.01
80402	DEFICIENCY	\$72.88
00.00	ACTH STIMULATION PANEL; FOR 3 BETA-	V
80406	HYDROXYDEHYDROGENASE DEFICIENCY	\$49.56
	ALDOSTERONE SUPPRESSION EVALUATION PANEL (EG,	
80408	SALINE INFUSION)	\$105.20
	DIVISION OF JOINT CAPSULE, LIGAMENT, OR CARTILAGE,	
8041	SHOULDER	\$0.00
	CLACITONIN STIMULATION PANEL (EG, CALCIUM,	
80410	PENTAGASTRIN)	\$67.34
00440	CORTICOTROPIC RELEASING HORMONE (CRH) STIMULATION	*
80412	PANEL COMPONED COMPON	\$276.30
00414	CHORIONIC GONADOTROPIN STIMULATION PANEL;	#40.00
80414	TESTOSTERON RESPONSE	\$43.30
80415	CHORIONIC GONADOTROPIN STIMULATION PANEL; ESTRADIOL RESPONSE	\$46.05
00413	ESTRADIOL RESPONSE	\$46.85
80416	RENAL VEIN RENIN STIMULATION PANEL (EG, CAPROPRIL)	\$110.63
33113	PERIPHERAL VEIN RENIN STIMULATION PANEL (EG,	ψ110.00
80417	CAPTOPRIL)	\$36.88
	COMBINED RAPID ANTERIOR PETUITARY EVALUATION	Ŧ
80418	PANEL	\$485.86
	DIVISION OF JOINT CAPSULE, LIGAMENT, OR CARTILAGE,	
8042	ELBOW	\$0.00
80420	DEXAMETHASONE SUPPRESSION PANEL, 48 HOUR	\$60.38
80422	GLUCAGON TOLERANCE PANEL; FOR INSULINOMA	\$38.63
	GLUCAGON TOLERANCE PANEL; FOR	
80424	PHEOCHROMOCYTOMA	\$39.18
00.400	GONADOTROPIN RELEASING HORMONE STIMULATION	M40444
80426	PANEL CROWTH HORMONE STIMILIATION DANIEL (EC. ADCININE	\$124.44
80428	GROWTH HORMONE STIMULATION PANEL (EG, ARGININE INFUSION, I-DOPA ADMINISTRATION)	\$55.90
00420	DIVISION OF JOINT CAPSULE, LIGAMENT, OR CARTILAGE,	
8043	WRIST	\$0.00
0040	GROWTH HORMONE SUPPRESSION PANEL (GLUCOSE	ψυ.υυ
80430	ADMINISTRATION)	\$65.76
80432	INSULIN-INDUCED C-PEPTIDE SUPPRESSION PANEL	\$113.24
80434	INSULIN TOLERANCE PANEL' FOR ACTH INSUFFICIENCY	\$84.78
	INSULIN TOLERANCE PANEL; FOR GROWTH HORMONE	•
80435	DEFICIENCY	\$86.31
80436	METYRAPONE PANEL	\$76.42
	THUROTROPIN RELEASING HORMONE (TRH) STIMULATION	
80438	PANEL; ONE HOUR	\$42.25
	THYROTROPIN RELEASING HORMONE (TRH) STIMULATION	
80439	PANEL; TWO HOUR	\$56.33

Procedure Code	Procedure Code Description	Rate
	DIVISION OF JOINT CAPSULE, LIGAMENT, OR CARTILAGE,	
8044	HAND AND FINGER	\$0.00
	THYROTROPIN RELEASING HORMONE (TRH) STIMULATION	
80440	PANEL; FOR HYPERPROLACTINEMIA	\$48.74
8045	DIVISION OF JOINT CAPSULE, LIGAMENT, OR CARTILAGE, HIP	\$0.00
	DIVISION OF JOINT CAPSULE, LIGAMENT, OR CARTILAGE,	
8046	KNEE	\$0.00
00.47	DIVISION OF JOINT CAPSULE, LIGAMENT, OR CARTILAGE,	40.00
8047	ANKLE	\$0.00
0040	DIVISION OF JOINT CAPSULE, LIGAMENT, OR CARTILAGE,	Φ0.00
8048	FOOT AND TOE	\$0.00
0040	DIVISION OF JOINT CAPSULE, LIGAMENT, OR CARTILAGE,	Φ0.00
8049	OTHER SPECIFIED SITES	\$0.00
9050	EXCISION OR DESTRUCTION OF INTERVERTEBRAL DISC,	Φ0.00
8050	UNSPECIFIED SITE	\$0.00
80500	CLINICAL PATHOLOGY CONSULTATION; LIMITED, WITHOUT REVIEW OF PATIENT'S HISTORY AND MEDICAL RECORDS	¢11 07
60300	CLINICAL PATHOLOGY CONSULTATION; COMPREHENSIVE,	\$11.97
	FOR A COMPLEX DIAGNOSTIC PROBLEM, WITH REVIEW OF	
80502	PATIENT'S HIS	\$35.29
00302	EXCISION OF INTERVERTEBRAL DISC (DISKECTOMY) BY	φ33.29
8051	LAMINOTOMY OR HEMILAMINECTOMY, ANY LEVEL	\$0.00
0031	REPAIR OF THE ANULUS FIBROSUS WITH GRAFT OR	φυ.υυ
8053	PROSTHESIS	\$0.00
0033	OTHER AND UNSPECIFIED REPAIR OF THE ANULUS	ψ0.00
8054	FIBROSUS	\$0.00
8059	OTHER DESTRUCTION OF INTERVERTEBRAL DISC	\$0.00
806	EXCISION OF SEMILUNAR CARTILAGE OF KNEE	\$0.00
8070	SYNOVECTOMY, UNSPECIFIED SITE	\$0.00
8071	SYNOVECTOMY, SHOULDER	\$0.00
8072	SYNOVECTOMY, ELBOW	\$0.00
8073	SYNOVECTOMY, WRIST	\$0.00
8074	SYNOVECTOMY, HAND AND FINGER	\$0.00
8075	SYNOVECTOMY, HIP	\$0.00
8076	SYNOVECTOMY, KNEE	\$0.00
8077	SYNOVECTOMY, ANKLE	\$0.00
8078	SYNOVECTOMY, FOOT AND TOE	\$0.00
8079	SYNOVECTOMY, OTHER SPECIFIED SITES	\$0.00
	OTHER LOCAL EXCISION OR DESTRUCTION OF LESION OF	
8080	JOINT, UNSPECIFIED SITE	\$0.00
	OTHER LOCAL EXCISION OR DESTRUCTION OF LESION OF	
8081	JOINT, SHOULDER	\$0.00
	OTHER LOCAL EXCISION OR DESTRUCTION OF LESION OF	
8082	JOINT, ELBOW	\$0.00
	OTHER LOCAL EXCISION OR DESTRUCTION OF LESION OF	
8083	JOINT, WRIST	\$0.00
	OTHER LOCAL EXCISION OR DESTRUCTION OF LESION OF	
8084	JOINT, HAND AND FINGER	\$0.00
	OTHER LOCAL EXCISION OR DESTRUCTION OF LESION OF	
8085	JOINT, HIP	\$0.00

	THER LOCAL EXCISION OR DESTRUCTION OF LESION OF	
	THEIR EGOAL EXCISION ON DESTRIBOTION OF LESION OF	
8086	JOINT, KNEE	\$0.00
0	THER LOCAL EXCISION OR DESTRUCTION OF LESION OF	
8087	JOINT, ANKLE	\$0.00
	THER LOCAL EXCISION OR DESTRUCTION OF LESION OF	
8088	JOINT, FOOT AND TOE	\$0.00
0	THER LOCAL EXCISION OR DESTRUCTION OF LESION OF	
8089	JOINT, OTHER SPECIFIED SITES	\$0.00
8090	OTHER EXCISION OF JOINT, UNSPECIFIED SITE	\$0.00
8091	OTHER EXCISION OF JOINT, SHOULDER	\$0.00
8092	OTHER EXCISION OF JOINT, ELBOW	\$0.00
8093	OTHER EXCISION OF JOINT, WRIST	\$0.00
8094	OTHER EXCISION OF JOINT, HAND AND FINGER	\$0.00
8095	OTHER EXCISION OF JOINT, HIP	\$0.00
8096	OTHER EXCISION OF JOINT, KNEE	\$0.00
8097	OTHER EXCISION OF JOINT, ANKLE	\$0.00
8098	OTHER EXCISION OF JOINT, FOOT AND TOE	\$0.00
8099	OTHER EXCISION OF JOINT, OTHER SPECIFIED SITES	\$0.00
8100	SPINAL FUSION, NOT OTHERWISE SPECIFIED	\$0.00
	URINALYSIS, BY DIP STICK OR TABLET REAGENT FOR	
2.222	BILIRUBIN, GLUCOSE, HEMOGLOBIN, KETONES,	
81000	LEUKOCYTES, NITRITE, P	\$2.66
l	URINALYSIS, BY DIP STICK OR TABLET REAGENT FOR	
	IRUBIN, GLUCOSE, HEMOGLOBIN, KETONES,;AUTOMATED,	
81001	WITH MICROS	\$2.66
	URINALYSIS, BY DIP STICK OR TABLET REAGENT FOR	
04000	BILIRUBIN, GLUCOSE, HEMOGLOBIN, KETONES,	00.44
81002	LEUKOCYTES, NITRITE, P	\$2.14
	URINALYSIS, BY DIP STICK OR TABLET REAGENT FOR	
01000	BILIRUBIN, GLUCOSE, HEMOGLOBIN, KETONES,	#1.00
81003	LEUKOCYTES, NITRITE, P	\$1.60
	RINALYSIS; QUALITATIVE OR SEMIQUANTITATIVE, EXCEPT IMMUNOASSAYS	\$1.82
81005	URINALYSIS; BACTERIURIA SCREEN, BY NON-CULTURE	ֆ1.0∠
81007	TECHNIQUE, COMMERCIAL KIT (SPECIFY TYPE)	\$2.15
8101	ATLAS-AXIS SPINAL FUSION	\$0.00
81015	URINALYSIS; MICROSCOPIC ONLY	\$2.54
	THER CERVICAL SPINAL FUSION, ANTERIOR TECHNIQUE	\$0.00
81020	URINALYSIS; TWO OR THREE GLASS TEST	\$3.09
	RINE PREGNANCY TEST, BY VISUAL COLOR COMPARISON	ψυ.υσ
81025	METHODS	\$5.30
8103	OTHER CERVICAL FUSION, POSTERIOR TECHNIQUE	\$0.00
	DORSAL AND DORSOLUMBAR FUSION, ANTERIOR	ψ0.00
8104	TECHNIQUE	\$0.00
	DORSAL AND DORSOLUMBAR FUSION, POSTERIOR	+0.00
8105	TECHNIQUE	\$0.00
	OLUME MEASUREMENT FOR TIMED COLLECTION, EACH	\$2.51
	LUMBAR AND LUMBOSACRAL FUSION, ANTERIOR	,·
8106	TECHNIQUE	\$0.00
	LUMBAR AND LUMBOSACRAL FUSION, LATERAL	,
8107	TRANSVERSE PROCESS TECHNIQUE	\$0.00

Procedure Code	Procedure Code Description	Rate
	LUMBAR AND LUMBOSACRAL FUSION, POSTERIOR	
8108	TECHNIQUE	\$0.00
8109	REFUSION OF SPINE, ANY LEVEL OR TECHNIQUE	\$0.00
81099	UNLISTED URINALYSIS PROCEDURE	\$0.00
811	ARTHRODESIS OF FOOT AND ANKLE	\$0.00
8111	ANKLE FUSION	\$61.92
8112	TRIPLE ARTHRODESIS	\$0.00
8113	SUBTALAR FUSION	\$0.00
8114	MIDTARSAL FUSION	\$0.00
8115	TARSOMETATARSAL FUSION	\$0.00
8116	METATARSOPHALANGEAL FUSION	\$0.00
8117	OTHER FUSION OF FOOT	\$0.00
8118	SUBTALAR JOINT ARTHROEREISIS	\$0.00
8120	ARTHRODESIS OF UNSPECIFIED JOINT	\$0.00
8121	ARTHRODESIS OF HIP	\$0.00
8122	ARTHRODESIS OF KNEE	\$0.00
8123	ARTHRODESIS OF SHOULDER	\$0.00
8124	ARTHRODESIS OF ELBOW	\$0.00
8125	CARPORADIAL FUSION	\$0.00
8126	METACARPOCARPAL FUSION	\$0.00
8127	METACARPOPHALANGEAL FUSION	\$0.00
8128	INTERPHALANGEAL FUSION	\$0.00
8129	ARTHRODESIS OF OTHER SPECIFIED JOINTS	\$0.00
813	REFUSION OF SPINE	\$0.00
8130	REFUSION OF SPINE, NOT OTHERWISE SPECIFIED	\$0.00
8131	REFUSION OF ATLAS-AXIS SPINE	\$0.00
0.0.	REFUSION OF OTHER CERVICAL SPINE, ANTERIOR	φο.σσ
8132	TECHNIQUE	\$0.00
0.01	REFUSION OF OTHER CERVICAL SPINE, POSTERIOR	φοισσ
8133	TECHNIQUE	\$0.00
	REFUSION OF DORSAL AND DORSOLUMBAR SPINE,	φοισσ
8134	ANTERIOR TECHNIQUE	\$0.00
0.01	REFUSION OF DORSAL AND DORSOLUMBAR SPINE,	φο.σσ
8135	POSTERIOR TECHNIQUE	\$0.00
0100	REFUSION OF LUMBAR AND LUMBOSACRAL SPINE,	ψο.σσ
8136	ANTERIOR TECHNIQUE	\$0.00
0100	REFUSION OF LUMBAR AND LUMBOSACRAL SPINE, LATERAL	ψ0.00
8137	TRANSVERSE PROCESS TECHNIQUE	\$0.00
0101	REFUSION OF LUMBAR AND LUMBOSACRAL SPINE.	ψυ.υυ
8138	POSTERIOR TECHNIQUE	\$0.00
8139	REFUSION OF SPINE, NOT ELSEWHERE CLASSIFIED	\$0.00
8140	REPAIR OF HIP, NOT ELSEWHERE CLASSIFIED	\$0.00
8141	TOTAL KNEE REPLACEMENT	\$0.00
8142	FIVE-IN-ONE REPAIR OF KNEE	\$0.00
8143	TRIAD KNEE REPAIR	\$0.00
8144	PATELLAR STABILIZATION	\$0.00
8145	OTHER REPAIR OF THE CRUCIATE LIGAMENTS	\$0.00
8146	OTHER REPAIR OF THE COLLATERAL LIGAMENTS OTHER REPAIR OF THE COLLATERAL LIGAMENTS	
		\$0.00
8147	OTHER REPAIR OF KNEE	\$0.00
8148	TOTAL ANKLE REPLACEMENT	\$0.00
8149	OTHER REPAIR OF ANKLE	\$0.00

Procedure Code	Procedure Code Description	Rate
815	JOINT REPLACEMENT OF LOWER EXTREMITY	\$0.00
8151	TOTAL HIP REPLACEMENT	\$0.00
8152	PARTIAL HIP REPLACEMENT (BIPOLAR ENDOPROSTHESIS)	\$0.00
8153	REVISION OF HIP REPLACEMENT (PARTIAL OR TOTAL)	\$0.00
8154	TOTAL KNEE REPLACEMENT	\$0.00
8155	REVISION OF KNEE REPLACEMENT	\$0.00
8157	REPLACEMENT OF JOINT OF FOOT AND TOE	\$0.00
	REVISION OF JOINT REPLACEMENT OF LOWER EXTREMITY,	
8159	NOT ELSEWHERE CLASSIFIED	\$0.00
816	OTHER ARTHROPLASTY OF HIP	\$0.00
816	OTHER ARTHROPLASTY OF HIP	\$0.00
8161	360 DEGREE SPINAL FUSION, SINGLE INCISION APPROACH	\$0.00
8162	FUSION OR REFUSION OF 2-3 VERTEBRAE	\$0.00
8163	FUSION OR REFUSION OF 2-3 VERTEBRAE	\$0.00
8164	FUSION OR REFUSION OF 9 OR MORE VERTEBRAE	\$0.00
8165	VERTEBROPLASTY	\$0.00
8166	KYPHOPLASTY	\$0.00
8169	OTHER REPAIR OF HIP	\$0.00
0109	ARTHROPLASTY AND REPAIR OF HAND, FINGERS, AND	φυ.υυ
817	WRIST	\$0.00
017	ARTHROPLASTY OF METACARPOPHALANGEAL AND	ψ0.00
8171	INTERPHALANGEAL JOINT WITH IMPLANT	\$0.00
0171	ARTHROPLASTY OF METACARPOPHALANGEAL AND	ψ0.00
8172	INTERPHALANGEAL JOINT WITHOUT IMPLANT	\$0.00
0172	ARTHROPLASTY OF CARPOCARPAL OR CARPOMETACARPAL	φυ.συ
8174	JOINT WITH IMPLANT	\$0.00
0.7.1	ARTHROPLASTY OF CARPOCARPAL OR CARPOMETACARPAL	Ψ0.00
8175	JOINT WITHOUT IMPLANT	\$0.00
8179	OTHER REPAIR OF HAND, FINGERS, AND WRIST	\$0.00
8180	TOTAL SHOULDER REPLACEMENT	\$0.00
8181	PARTIAL SHOULDER REPLACEMENT	\$0.00
8182	REPAIR OF RECURRENT DISLOCATION OF SHOULDER	\$0.00
8183	OTHER REPAIR OF SHOULDER	\$0.00
8184	TOTAL ELBOW REPLACEMENT	\$0.00
8185	OTHER REPAIR OF ELBOW	\$0.00
	ARTHROPLASTY OF CARPALS WITH SYNTHETIC	
8186	PROSTHESIS	\$0.00
8187	OTHER REPAIR OF WRIST	\$0.00
819	OTHER OPERATIONS ON JOINT STRUCTURES	\$0.00
8191	ARTHROCENTESIS	\$0.00
	INJECTION OF THERAPEUTIC SUBSTANCE INTO JOINT OR	<u> </u>
8192	LIGAMENT	\$0.00
0.1.00		40.55
8193	SUTURE OF CAPSULE OR LIGAMENT OF UPPER EXTREMITY	\$0.00
8194	SUTURE OF CAPSULE OR LIGAMENT OF ANKLE AND FOOT	\$0.00
	SUTURE OF CAPSULE OR LIGAMENT OF OTHER LOWER	ψυ.υυ
8195	EXTREMITY	\$0.00
8196	OTHER REPAIR OF JOINT	\$0.00

Procedure Code	Procedure Code Description	Rate
8198	OTHER DIAGNOSTIC PROCEDURES ON JOINT STRUCTURES	\$0.00
8199	OTHER	\$0.00
0.00	INCISION OF MUSCLE, TENDON, FASCIA, AND BURSA OF	ψ0.00
820	HAND	\$0.00
82000	ACETALDEHYDE, BLOOD	\$8.96
82003	ACETAMINOPHEN	\$16.97
		,
82009	ACETONE OR OTHER KETONE BODIES, SERUM; QUALITATIVE	\$3.79
8201	EXPLORATION OF TENDON SHEATH OF HAND	\$0.00
	ACETONE OR OTHER KETONE BODIES, SERUM;	
82010	QUANTITATIVE	\$6.85
82013	ACETYLCHOLINESTERASE	\$9.37
82016	ACYLCARNITINES;QUALITATIVE,EACH SPECIMEN	\$11.62
82017	ACYLCARNITINES;QUANTITIVE,EACH SPECIMEN	\$14.14
8202	MYOTOMY OF HAND	\$0.00
82024	ADRENOCORTICOTROPIC HORMONE (ACTH)	\$32.38
8203	BURSOTOMY OF HAND	\$0.00
82030	ADENOSINE; 5'-MONOPHOSPHATE, CYCLIC (CYCLIC AMP)	\$21.63
8204	INCISION AND DRAINAGE OF PALMAR OR THENAR SPACE	\$0.00
82040	ALBUMIN; SERUM	\$2.90
82042	ALBUMIN; URINE, QUANTITATIVE	\$2.90
82043	ALBUMIN; URINE, MICROALBUMIN, QUANTITATIVE	\$4.85
	ALBUMIN; URINE, MICROALBUMIN, SEMIQUANTITATIVE (EG,	
82044	REAGENT STRIP ASSAY)	\$3.83
82045	ALBUMIN; ISCHEMIA MODIFIED	\$28.46
82055	ALCOHOL (ETHANOL); ANY SPECIMEN EXCEPT BREATH	\$9.06
82075	ALCOHOL (ETHANOL); BREATH	\$10.10
82085	ALDOLASE	\$8.14
82088	ALDOSTERONE;	\$34.16
8209	OTHER INCISION OF SOFT TISSUE OF HAND	\$0.00
821	DIVISION OF MUSCLE, TENDON, AND FASCIA OF HAND	\$0.00
82101	ALKALOIDS, URINE, QUANTITATIVE	\$25.16
82103	ALPHA-1-ANTITRYPSIN; TOTAL	\$11.26
82104	ALPHA-1-ANTITRYPSIN; PHENOTYPE	\$12.12
82105	ALPHA-FETOPROTEIN; SERUM	\$14.06
82106	ALPHA-FETOPROTEIN; AMNIOTIC FLUID	\$14.06
00107	AFP-L3 FRACTION ISOFORM AND TOTAL AFP (INCLUDING	ΦΕΩ ΟΟ
82107	RATIO) ALUMINUM	\$53.99
82108 8211	TENOTOMY OF HAND	\$21.36
8212	FASCIOTOMY OF HAND	\$0.00
82120	AMINES, VAGINAL FLUID, QUALITATIVE	\$0.00 \$3.15
82127	AMINO ACIDS;SINGLE,QUALITIVE,EACH SPECIMEN	\$3.15 \$11.62
82128	AMINO ACIDS, SINGLE, QUALITATIVE AMINO ACIDS, QUALITATIVE	\$11.62
82131	AMINO ACIDS, FRACTIONATION AND QUANTITATION, EACH	\$14.14
82135	AMINOLEVULINIC ACID, DELTA (ALA)	\$13.58
02100	AMINO ACIDS, 2 TO 5 AMINO ACIDS, QUANMTITATIVE, EACH	ψ10.00
82136	SPECIMEN	\$14.14
02100	AMINO ACIDS 6 OR MORE AMINO ACIDS, QUANTITATIVE,	ψιτ.ιτ
82139	EACH SPECIMEN	\$14.14
32.00	E. CO. T. O. LONVIET	ψιπιπ

Procedure Code	Procedure Code Description	Rate
82140	AMMONIA	\$12.22
82143	AMNIOTIC FLUID SCAN (SPECTROPHOTOMETRIC)	\$4.94
82145	AMPHETAMINE OR METHAMPHETAMINE	\$4.84
82150	AMYLASE	\$5.44
82154	ANDROSTANEDIOL GLUCURONIDE	\$24.17
82157	ANDROSTENEDIONE	\$24.54
82160	ANDROSTERONE	\$20.96
82163	ANGIOTENSIN II	\$17.21
82164	ANGIOTENSIN I - CONVERTING ENZYME (ACE)	\$12.23
82172	APOLIPOPROTEIN, EACH	\$12.99
82175	ARSENIC	\$15.91
82180	ASCORBIC ACID (VITAMIN C), BLOOD	\$8.29
8219	OTHER DIVISION OF SOFT TISSUE OF HAND	\$0.00
82190	ATOMIC ABSORPTION SPECTROSCOPY, EACH ANALYTE	\$12.50
	EXCISION OF LESION OF MUSCLE, TENDON, AND FASCIA OF	·
822	HAND	\$0.00
82205	BARBITURATES, NOT ELSEWHERE SPECIFIED	\$9.61
8221	EXCISION OF LESION OF TENDON SHEATH OF HAND	\$0.00
8222	EXCISION OF LESION OF MUSCLE OF HAND	\$0.00
82232	BETA-2 MICROGLOBULIN	\$13.57
82239	BILE ACIDS; TOTAL	\$14.36
82240	BILE ACIDS; CHOLYLGLYCINE	\$11.85
82247	BILIRUBIN; TOTAL	\$4.21
82248	BILIRUBIN; DIRECT	\$4.21
8224A	BILIRUBIN; DIRECT	\$4.16
82252	BILIRUBIN; FECES, QUALITATIVE	\$3.81
82261	BIOTINIDASE, EACH SPECIMEN	\$14.14
	BLOOD, OCCULT; FECES, 1-3 SIMULTANEOUS	
82270	DETERMINATIONS	\$2.72
	BLOOD, OCCULT BY PEROXIDASE ACTIVITY, QUALITATIVE;	
82271	OTHER SOURCES	\$2.72
	BLOOD, OCCULT BY PEROXIDASE ACTIVITY, QUALITATIVE,	
82272	FECES, SINGLE SPECIMEN	\$2.72
82286	BRADYKININ	\$5.77
8229	EXCISION OF OTHER LESION OF SOFT TISSUE OF HAND	\$0.00
823	OTHER EXCISION OF SOFT TISSUE OF HAND	\$0.00
82300	CADMIUM	\$19.19
82306	CALCIFEDIOL (25-OH VITAMIN D-3)	\$24.82
82307	CALCIFEROL (VITAMIN D)	\$19.50
82308	CALCITONIN	\$22.45
8231	BURSECTOMY OF HAND	\$0.00
82310	CALCIUM; TOTAL	\$4.27
8232	EXCISION OF TENDON OF HAND FOR GRAFT	\$0.00
8233	OTHER TENONECTOMY OF HAND	\$0.00
82330	CALCIUM; IONIZED	\$5.38
82331	CALCIUM; AFTER CALCIUM INFUSION TEST	\$4.34
8234	EXCISION OF MUSCLE OR FASCIA OF HAND FOR GRAFT	\$0.00
82340	CALCIUM; URINE QUANTITATIVE, TIMED SPECIMEN	\$5.06
8235	OTHER FASCIECTOMY OF HAND	\$0.00
82355	CALCULUS (STONE); QUALITATIVE ANALYSIS, CHEMICAL	\$9.70
8236	OTHER MYECTOMY OF HAND	\$0.00

Procedure Code	Procedure Code Description	Rate
82360	CALCULUS (STONE); QUANTITATIVE ANALYSIS, CHEMICAL	\$10.79
82365	CALCULUS (STONE); INFRARED SPECTROSCOPY	\$10.81
82370	CALCULUS (STONE); X-RAY DIFFRACTION	\$10.51
82373	CARBOHYDRATE DEFICIENT TRANSFERRIN	\$15.14
82374	CARBON DIOXIDE (BICARBONATE)	\$4.10
	CARBON MONOXIDE, (CARBOXYHEMOGLOBIN);	
82375	QUANTITATIVE	\$10.33
82376	CARBON MONOXIDE, (CARBOXYHEMOGLOBIN); QUALITATIVE	\$5.02
82378	CARCINOEMBRYONIC ANTIGEN (CEA)	\$15.91
	CARNITINE (TOTAL AND FREE), QUANTITATIVE, EACH	
82379	SPECIMEN	\$14.14
82380	CAROTENE	\$7.73
82382	CATECHOLAMINES; TOTAL URINE	\$14.41
82383	CATECHOLAMINES; BLOOD	\$19.59
82384	CATECHOLAMINES; FRACTIONATED	\$19.59
82387	CATHEPSIN-D	\$17.44
8239	OTHER EXCISION OF SOFT TISSUE OF HAND	\$0.00
82390	CERULOPLASMIN	\$9.01
82397	CHEMILUMINESCENT ASSAY	\$11.84
824	SUTURE OF MUSCLE, TENDON, AND FASCIA OF HAND	\$0.00
8241	SUTURE OF TENDON SHEATH OF HAND	\$0.00
82415	CHLORAMPHENICOL	\$10.62
8242	DELAYED SUTURE OF FLEXOR TENDON OF HAND	\$0.00
8243	DELAYED SUTURE OF OTHER TENDON OF HAND	\$0.00
82435	CHLORIDE; BLOOD	\$3.85
82436	CHLORIDE; URINE	\$4.21
82438	CHLORIDE; SPINAL FLUID	\$4.10
8244	OTHER SUTURE OF FLEXOR TENDON OF HAND	\$0.00
82441	CHLORINATED HYDROCARBONS, SCREEN	\$5.03
8245	OTHER SUTURE OF OTHER TENDON OF HAND	\$0.00
8246	SUTURE OF MUSCLE OR FASCIA OF HAND	\$0.00
82465	CHOLESTEROL, SERUM; TOTAL	\$3.65
82480	CHOLINESTERASE; SERUM	\$6.61
82482	CHOLINESTERASE; RBC	\$6.44
82485	CHONDROITIN B SULFATE, QUANTITATIVE	\$17.31
	CHROMATOGRAPHY, QUALITATIVE; COLUMN (EG, GAS-	
	LIQUID OR HIGH PERFORMANCE LIQUID	
82486	CHROMATOGRAPHY), ANALYTE NOT EL	\$15.14
00.40=	CHROMATOGRAPHY, QUALITATIVE; PAPER, 1-DIMENSIONAL,	*
82487	ANALYTE NOT ELSEWHERE SPECIFIED	\$13.38
00400	CHROMATOGRAPHY, QUALITATIVE; PAPER, 2-DIMENSIONAL,	φ. 7 ο :
82488	ANALYTE NOT ELSEWHERE SPECIFIED	\$17.91
00.400	CHROMATOGRAPHY, QUALITATIVE; THIN LAYER, ANALYTE	045.50
82489	NOT ELSEWHERE SPECIFIED	\$15.50
	CHROMOTOGRAPHY, QUANTITATIVE; COLUMN (EG, GAS	
00404	LIQUID OR HIGH PERFORMANCE LIQUID	M4544
82491	CHROMATOGRAPHY, ANALYTE NOT E	\$15.14
	CHROMATOGRAPHY, QUANTITATIVE, COLUMN (EG, GAS	
00400	LIQUID OR HPLC); MULTIPLE ANALYTES, SINGLE	015 14
82492	STATIONARY AND MOBIL	\$15.14

Procedure Code	Procedure Code Description	Rate
82495	CHROMIUM	\$17.00
825	TRANSPLANTATION OF MUSCLE AND TENDON OF HAND	\$0.00
82507	CITRATE	\$23.31
8251	ADVANCEMENT OF TENDON OF HAND	\$0.00
8252	RECESSION OF TENDON OF HAND	\$0.00
82520	COCAINE OR METABOLITE	\$12.70
82523	COLLAGEN CROSS LINKS, ANY METHOD	\$9.76
82525	COPPER	\$10.40
82528	CORTICOSTERONE	\$18.87
8253	REATTACHMENT OF TENDON OF HAND	\$0.00
82530	CORTISOL; FREE	\$14.01
82533	CORTISOL; TOTAL	\$13.67
8254	REATTACHMENT OF MUSCLE OF HAND	\$0.00
82540	CREATINE	\$3.89
	COLUMNM CHROMATOGRAPHY/MASS SPECTROMETRY;	
82541	SINGLE STATIONARY AND MOBILE PHASE	\$15.14
	COLUMN CHROMOTOGRAPHY/MASS SPECTROMETRY;	
82542	QUANTITATIVE, SINGLE STATIONARY AND MOBILE	\$15.14
	COLUMN CHROMATOGRAPHY/MASS SPECTROMETRY;	·
	STABLE ISOTOPE DILUTION, MULTIPLE ANALYTES,	
82543	QUANTITATIVE, SINGLE	\$15.14
	COLUMN CHROMATOGRAPHY/MASS SPECTROMETRY;	
	STABLE ISOTOPE DILUTION, MULTIPLE ANALYTES,	
82544	QUANTITATIVE, SINGLE	\$15.14
8255	OTHER CHANGE IN HAND MUSCLE OR TENDON LENGTH	\$0.00
82550	CREATINE KINASE (CK), (CPK); TOTAL	\$5.46
82552	CREATINE KINASE (CK), (CPK); ISOENZYMES	\$11.23
82553	CREATINE KINASE (CK), (CPK); MB FRACTION ONLY	\$8.96
82554	CREATINE KINASE (CK), (CPK); ISOFORMS	\$9.95
8256	OTHER HAND TENDON TRANSFER OR TRANSPLANTATION	\$0.00
82565	CREATININE	\$4.30
8257	OTHER HAND TENDON TRANSPOSITION	\$0.00
82570	CREATININE URINE	\$4.34
82575	CREATININE CLEARANCE	\$7.92
8258	OTHER HAND MUSCLE TRANSFER OR TRANSPLANTATION	\$0.00
82585	CRYOFIBRINOGEN	\$7.19
8259	OTHER HAND MUSCLE TRANSPOSITION	\$0.00
82595	CRYOGLOBULIN	\$5.38
826	RECONSTRUCTION OF THUMB	\$0.00
82600	CYANIDE	\$12.17
82607	CYANOCOBALAMIN (VITAMIN B-12);	\$12.64
	CYANOCOBALAMIN (VITAMIN B-12); UNSATURATED BINDING	, J
82608	CAPACITY	\$12.01
	POLLICIZATION OPERATION CARRYING OVER NERVES AND	Ţ: <u></u>
8261	BLOOD SUPPLY	\$0.00
82610	CYSTATIN C	\$0.00
82615	CYSTINE AND HOMOCYSTINE, URINE; QUALITATIVE	\$6.85
82626	DEHYDROEPIANDROSTERONE (DHEA)	\$20.29
82627	DEHYDROEPIANDROSTERONE-SULFATE (DHEA-S)	\$18.64
82633	DESOXYCORTICOSTERONE, 11-	\$25.97
82634	DEOXYCORTISOL, 11-	\$24.54

Procedure Code	Procedure Code Description	Rate
82638	DIBUCAINE NUMBER	\$10.27
82646	DIHYDROCODEINONE	\$17.31
82649	DIHYDROMORPHINONE	\$21.55
82651	DIHYDROTESTOSTERONE (DHT)	\$21.64
82652	DIHYDROXYVITAMIN D, 1,25-	\$32.27
82654	DIMETHADIONE	\$11.60
	ELASTASE, PANCREATIC (EL-1), FECAL, QUALITATIVE OR	
82656	SEMI-QUANTITATIVE	\$9.67
	ENZYME ACTIVITY IN BLOOD CELLS, CULTURED CELLS, OR	
	TISSUE, NOT ELSEWHERE SPECIFIED; NONRADIOACTIVE	
82657	SUBSTRATE	\$15.14
	ENZYME ACTIVITY IN BLOOD CELLS, CULTURED CELLS, OR	·
82658	TISSUE;RADIOACTIVE SUBSTRATE, EACH SPECIMEN	\$15.14
	ELECTROPHORETIC TECHNIQUE, NOT ELSEWHERE	·
82664	SPECIFIED	\$20.86
82666	EPIANDROSTERONE	\$14.42
82668	ERYTHROPOIETIN	\$7.80
82670	ESTRADIOL	\$23.42
82671	ESTROGENS; FRACTIONATED	\$27.08
82672	ESTROGENS; TOTAL	\$18.18
82677	ESTRIOL	\$18.72
82679	ESTRONE	\$13.02
8269	OTHER RECONSTRUCTION OF THUMB	\$0.00
82690	ETHCHLORVYNOL	\$14.49
82693	ETHYLENE GLYCOL	\$12.49
82696	ETIOCHOLANOLONE	\$11.54
827	PLASTIC OPERATION ON HAND WITH GRAFT OR IMPLANT	\$0.00
82705	FAT OR LIPIDS, FECES; QUALITATIVE	\$4.27
8271	TENDON PULLEY RECONSTRUCTION	\$0.00
82710	FAT OR LIPIDS, FECES; QUANTITATIVE	\$14.08
82715	FAT DIFFERENTIAL, FECES, QUANTITATIVE	\$14.43
02710	PLASTIC OPERATION ON HAND WITH GRAFT OF MUSCLE OR	ψ11.10
8272	FASCIA	\$0.00
82725	FATTY ACIDS, NONESTERIFIED	\$11.16
82726	VERY LONG CHAIN FATTY ACIDS	\$15.14
82728	FERRITIN	\$11.42
02720	FETAL FIBRONECTIN, CERVICOVAGINAL SECRETIONS, SEMI-	Ψ11.πΔ
82731	QUANTITATIVE	\$53.99
82735	FLUORIDE	\$15.55
82742	FLURAZEPAM	\$16.60
82746	FOLIC ACID; SERUM	\$8.96
82747	FOLIC ACID; RBC	\$14.52
82757	FRUCTOSE, SEMEN	\$14.54
82759	GALACTOKINASE, RBC	\$18.01
82760	GALACTORINASE, NBC	\$7.80
02100	GALACTOSE GALACTOSE-1-PHOSPHATE URIDYL TRANSFERASE;	ψ1.00
82775	QUANTITATIVE	\$17.66
02110	QUANTITATIVE	φι/.00
99776	CALACTOSE 1 DUOSDHATE LIDIDVI, TDANISEEDASE, SODEEN	<u>ቀ</u> 7 00
82776	GALACTOSE-1-PHOSPHATE URIDYL TRANSFERASE; SCREEN	\$7.03
82784	GAMMAGLOBULIN; IGA, IGD, IGG, IGM, EACH	\$7.79
82785	GAMMAGLOBULIN; IGE	\$13.81

Procedure Code	Procedure Code Description	Rate
	GAMMAGLOBULIN; IMMUNOGLOBULIN SUBCLASSES, (IGG1,	
82787	2, 3, AND 4)	\$6.72
	PLASTIC OPERATION ON HAND WITH OTHER GRAFT OR	
8279	IMPLANT	\$0.00
828	OTHER PLASTIC OPERATIONS ON HAND	\$0.00
82800	GASES, BLOOD; PH ONLY	\$4.76
82803	GASES, BLOOD; PH, PCO2, PO2 SIMULTANEOUS	\$16.22
	GASES, BLOOD, ANY COMBINATION OF PH, PCO2, PO2, CO2,	
	HCO2 (INCLUDING CALCULATED O2 SATURATION); WITH O2	
82805	SATURU	\$23.79
8281	TRANSFER OF FINGER, EXCEPT THUMB	\$0.00
	GASES, BLOOD, O2 SATURATION ONLY, BY DIRECT	
82810	MEASUREMENT, EXCEPT PULSE OXIMETRY	\$7.32
8282	REPAIR OF CLEFT HAND	\$0.00
	HEMOGLOBIN-OXYGEN AFFINITY (PO2 FOR 50%	
82820	HEMOGLOBIN SATURATION WITH OXYGEN)	\$8.38
8283	REPAIR OF MACRODACTYLY	\$0.00
8284	REPAIR OF MALLET FINGER	\$0.00
8285	OTHER TENODESIS OF HAND	\$0.00
8286	OTHER TENOPLASTY OF HAND	\$0.00
8289	OTHER PLASTIC OPERATIONS ON HAND	\$0.00
	OTHER OPERATIONS ON MUSCLE, TENDON, AND FASCIA OF	
829	HAND	\$0.00
8291	LYSIS OF ADHESIONS OF HAND	\$0.00
8292	ASPIRATION OF BURSA OF HAND	\$0.00
82926	GASTRIC ACID, FREE AND TOTAL; EACH SPECIMEN	\$4.57
82928	GASTRIC ACID, FREE OR TOTAL; EACH SPECIMEN	\$4.64
8293	ASPIRATION OF OTHER SOFT TISSUE OF HAND	\$0.00
82938	GASTRIN AFTER SECRETIN STIMULATION	\$14.83
	INJECTION OF THERAPEUTIC SUBSTANCE INTO BURSA OF	
8294	HAND	\$0.00
82941	GASTRIN	\$14.78
82943	GLUCAGON	\$7.33
82945	GLOCOSE, BODY FLUID, OTHEN THAN BLOOD	\$3.29
82946	GLUCAGON TOLERANCE TEST	\$12.64
82947	GLUCOSE; QUANTITATIVE	\$3.29
82948	GLUCOSE; BLOOD, REAGENT STRIP	\$2.62
	INJECTION OF THERAPEUTIC SUBSTANCE INTO TENDON OF	
8295	HAND	\$0.00
82950	GLUCOSE; POST GLUCOSE DOSE (INCLUDES GLUCOSE)	\$3.98
	GLUCOSE; TOLERANCE TEST (GTT), THREE SPECIMENS	
82951	(INCLUDES GLUCOSE)	\$10.79
	GLUCOSE; TOLERÀNCE TEST, EACH ADDITIONAL BEYOND	
82952	THREE SPECIMENS	\$3.29
82953	GLUCOSE; TOLBUTAMIDE TOLERANCE TEST	\$12.70
	GLUCOSE-6-PHOSPHATE DEHYDROGENASE (G6PD);	•
82955	QUANTITATIVE	\$5.38
	OTHER INJECTION OF LOCALLY-ACTING THERAPEUTIC	7
8296	SUBSTANCE INTO SOFT TISSUE OF HAND	\$0.00
		7
82960	GLUCOSE-6-PHOSPHATE DEHYDROGENASE (G6PD); SCREEN	\$5.08
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Procedure Code	Procedure Code Description	Rate
	GLUCOSE, BLOOD, BY GLUCOSE MONITORING DEVICE(S)	
82962	CLEARED BY THE FDA SPECIFICALLY FOR HOME USE	\$1.96
82963	GLUCOSIDASE, BETA	\$18.01
82965	GLUTAMATE DEHYDROGENASE	\$6.48
82975	GLUTAMINE (GLUTAMIC ACID AMIDE)	\$13.28
82977	GLUTAMYLTRANSFERASE, GAMMA (GGT)	\$6.04
82978	GLUTATHIONE	\$11.95
82979	GLUTATHIONE REDUCTASE, RBC	\$5.77
82980	GLUTETHIMIDE	\$15.36
82985	GLYCATED PROTEIN	\$12.64
	OTHER OPERATIONS ON MUSCLE, TENDON, AND FASCIA OF	
8299	HAND	\$0.00
830	INCISION OF MUSCLE, TENDON, FASCIA, AND BURSA	\$0.00
83001	GONADOTROPIN; FOLLICLE STIMULATING HORMONE (FSH)	\$15.58
83002	GONADOTROPIN; LUTEINIZING HORMONE (LH)	\$15.53
83003	GROWTH HORMONE, HUMAN (HGH) (SOMATOTROPIN)	\$13.97
83008	GUANOSINE MONOPHOSPHATE (GMP), CYCLIC	\$14.07
	HELICOBACTER PYLORI, BLOOD TEST ANALYSIS FOR	
83009	UREASE ACTIVITY, NON-RADIOACTIVE	\$56.47
8301	EXPLORATION OF TENDON SHEATH	\$0.00
83010	HAPTOGLOBIN; QUANTITATIVE	\$10.55
83012	HAPTOGLOBIN; PHENOTYPES	\$13.02
83013	HELICOBACTER PYLORI,BREATH TEST ANALYSIS	\$56.47
	HELICOBACTER PYLORI, BREATH TEST ANALYSIS; DRUG	
83014	ADMINISTRATION AND SAMPLE COLLECTION	\$6.59
	HEAVY METAL (ARSENIC, BARIUM, BERYLLIUM, BISMUTH,	
83015	ANTIMONY, MERCURY); SCREEN	\$15.79
	HEAVY METAL (ARSENIC, BARIUM, BERYLLIUM, BISMUTH,	
83018	ANTIMONY, MERCURY); QUANTITATIVE, EACH	\$18.41
8302	MYOTOMY	\$0.00
83020	HEMOGLOBIN; ELECTROPHORESIS (EG, A2, S, C)	\$10.79
	HEMOGLOBIN FRACTIONATION AND QUANTITATION;	
83021	CHROMOTOGRAPHY (EG, A2, S, C, AND/OR F)	\$15.14
	HEMOGLOBIN; BY COPPER SULFATE METHOD, NON-	
83026	AUTOMATED	\$1.98
8303	BURSOTOMY	\$0.00
83030	HEMOGLOBIN; F(FETAL), CHEMICAL	\$6.94
83033	HEMOGLOBIN; F(FETAL), QUALITATIVE (APT) TEST, FECAL	\$5.00
83036	HEMOGLOBIN; GLYCATED	\$7.33
83045	HEMOGLOBIN; METHEMOGLOBIN, QUALITATIVE	\$4.16
83050	HEMOGLOBIN; METHEMOGLOBIN, QUANTITATIVE	\$6.14
83051	HEMOGLOBIN; PLASMA	\$3.90
83055	HEMOGLOBIN; SULFHEMOGLOBIN, QUALITATIVE	\$4.12
83060	HEMOGLOBIN; SULFHEMOGLOBIN, QUANTITATIVE	\$5.77
83065	HEMOGLOBIN; THERMOLABILE	\$3.90
83068	HEMOGLOBIN; UNSTABLE, SCREEN	\$3.90
83069	HEMOGLOBIN; URINE	\$3.31
83070	HEMOSIDERIN; QUALITATIVE	\$2.41
83071	HEMOSIDERIN; QUANTITATIVE	\$2.41
83080	ASSAY OF HEXOSAMINIDASE	\$14.14

Procedure Code	Procedure Code Description	Rate
83088	HISTAMINE	\$12.17
8309	OTHER INCISION OF SOFT TISSUE	\$0.00
83090	HOMOCYSTINE	\$14.14
831	DIVISION OF MUSCLE, TENDON, AND FASCIA	\$0.00
8311	ACHILLOTENOTOMY	\$0.00
8312	ADDUCTOR TENOTOMY OF HIP	\$0.00
8313	OTHER TENOTOMY	\$0.00
8314	FASCIOTOMY	\$0.00
83150	HOMOVANILLIC ACID (HVA)	\$16.22
8319	OTHER DIVISION OF SOFT TISSUE	\$0.00
	DIAGNOSTIC PROCEDURES ON MUSCLE, TENDON, FASCIA,	·
832	AND BURSA, INCLUDING THAT OF HAND	\$0.00
8321	BIOPSY OF SOFT TISSUE	\$0.00
	OTHER DIAGNOSTIC PROCEDURES ON MUSCLE, TENDON,	*
8329	FASCIA, AND BURSA, INCLUDING THAT OF HAND	\$0.00
	EXCISION OF LESION OF MUSCLE, TENDON, FASCIA, AND	*
833	BURSA	\$0.00
8331	EXCISION OF LESION OF TENDON SHEATH	\$0.00
8332	EXCISION OF LESION OF MUSCLE	\$0.00
8339	EXCISION OF LESION OF OTHER SOFT TISSUE	\$0.00
834	OTHER EXCISION OF MUSCLE, TENDON, AND FASCIA	\$0.00
8341	EXCISION OF TENDON FOR GRAFT	\$0.00
8342	OTHER TENONECTOMY	\$0.00
8343	EXCISION OF MUSCLE OR FASCIA FOR GRAFT	\$0.00
8344	OTHER FASCIECTOMY	\$0.00
8345	OTHER MYECTOMY	\$0.00
8349	OTHER EXCISION OF SOFT TISSUE	\$0.00
83491	HYDROXYCORTICOSTEROIDS, 17- (17-OHCS)	\$14.68
83497	HYDROXYINDOLACETIC ACID, 5-(HIAA)	\$10.81
83498	HYDROXYPROGESTERONE, 17-D	\$22.77
83499	HYDROXYPROGESTERONE, 20-	\$21.13
835	BURSECTOMY	\$0.00
83500	HYDROXYPROLINE; FREE	\$18.99
83505	HYDROXYPROLINE; TOTAL	\$20.38
00000	IMMUNOASSAY FOR ANALYTE OTHER THAN ANTIBODY OR	Ψ20.00
	INFECTIOUS AGENT ANTIGEN, QUALITATIVE OR	
83516	SEMIQUANTITATIVE;	\$9.67
555.5	IMMUNOASSAY, FOR ANALYTE OTHER THAN ANTIBODY,	ψο.στ
83518	QUALITATIVE OR SEMIQUANTITATIVE	\$7.11
00010	IMMUNOASSAY, ANALYTE; BY RADIONUCLIDE TECHNIQUE	Ψί.ιι
83519	(EG, RIA)	\$11.33
83520	IMMUNOASSAY, ANALYTE; NOT OTHERWISE SPECIFIED	\$10.85
83525	INSULIN	\$9.59
83527	INSULIN; FREE	\$10.85
83528	INTRINSIC FACTOR	\$13.33
83540	IRON	\$5.43
83550	IRON BINDING CAPACITY	\$7.33
83570	ISOCITRIC DEHYDROGENASE (IDH)	\$7.33 \$7.42
83582	KETOGENIC STEROIDS; FRACTIONATION	\$11.88
83586	KETOSTEROIDS, 17- (17-KS); TOTAL	
83593	KETOSTEROIDS, 17- (17-KS); TOTAL KETOSTEROIDS, 17- (17-KS); FRACTIONATION	\$10.73
030 3 3	RETUSTENUIUS, 17- (17-NS), FRACTIONATION	\$11.54

Procedure Code	Procedure Code Description	Rate
836	SUTURE OF MUSCLE, TENDON, AND FASCIA	\$0.00
83605	LACTATE (LACTIC ACID)	\$8.95
8361	SUTURE OF TENDON SHEATH	\$0.00
83615	LACTATE DEHYDROGENASE (LD), (LDH)	\$5.06
8362	DELAYED SUTURE OF TENDON	\$0.00
	LACTATE DEHYDROGENASE (LD), (LDH) ISOENZYMES,	
83625	SEPARATION AND QUANTITATION	\$10.73
8363	ROTATOR CUFF REPAIR	\$0.00
83630	LACTOFERRIN, FECAL, QUALITATIVE	\$9.67
83631	LACTOFERRIN, FECAL; QUANTITATIVE	\$16.45
	LACTOGEN, HUMAN PLACENTAL (HPL) HUMAN CHORIONIC	
83632	SOMATOMAMMOTROPIN	\$15.13
83633	LACTOSE, URINE; QUALITATIVE	\$4.61
83634	LACTOSE, URINE; QUANTITATIVE	\$9.66
8364	OTHER SUTURE OF TENDON	\$0.00
8365	OTHER SUTURE OF MUSCLE OR FASCIA	\$0.00
83655	LEAD	\$4.19
	LECITHIN-SPHINGOMYELIN RATIO (L/S RATIO);	·
83661	QUANTITATIVE	\$18.43
	LECITHIN-SPHINGOMYELIN RATIO (L/S RATIO); FOAM	·
83662	STABILITY TEST	\$15.86
	FETAL LUNG MATURITY ASSESSMENT; FLUORESCENCE	*
83663	POLARIZATION	\$15.86
	FETAL LUNG MATURITY ASSESSMENT; LAMELLAR BODY	*
83664	DENSITY	\$15.86
83670	LEUCINE AMINOPEPTIDASE (LAP)	\$7.68
83690	LIPASE	\$5.77
83695	LIPOPROTEIN (A)	\$10.85
		*
83698	LIPOPROTEIN-ASSOCIATED PHOSPHOLIPASE A2, (LP-PLA2)	\$28.46
837	RECONSTRUCTION OF MUSCLE AND TENDON	\$0.00
	LIPOPROTEIN, BLOOD; ELECTROPHORETIC SEPERATION	
83700	AND QUANTITATION	\$9.44
	LIPOPROTEIN, BLOOD; HIGH RESOLUTION FRACTIONATION	·
	AND QUANTITATION OF LIPOPROTEINS INCLUDING	
83701	LIPOPROTEINS	\$16.38
	LIPOPROTEIN, BLOOD; QUANTITATION OF LIPOPROTEIN	
	PARTICLE NUMBERS AND LIPOPROTEIN PARTICLE	
83704	SUBCLASSES	\$23.71
8371	ADVANCEMENT OF TENDON	\$0.00
	LIPOPROTEIN, DIRECT MEASUREMENT; HIGH DENSITY	·
83718	CHOLESTEROL (HDL CHOLESTEROL)	\$6.86
	LIPOPROTEIN, DIRECT MEASUREMENT; DÍRECT	·
83719	MEASUREMENT VLDL CHOLESTEROL	\$9.76
8372	RECESSION OF TENDON	\$0.00
	LIPOPROTEIN, DIRECT MEASUREMENT; DIRECT	-
83721	MEASUREMENT LDL CHOLESTEROL	\$5.76
83727	LUTEINIZING RELEASING FACTOR (LRH)	\$14.41
8373	REATTACHMENT OF TENDON (\$0.00
83735	MAGNESIUM	\$5.62
8374	REATTACHMENT OF MUSCLE	\$0.00

Procedure Code	Procedure Code Description	Rate
8375	TENDON TRANSFER OR TRANSPLANTATION	\$0.00
8376	OTHER TENDON TRANSPOSITION	\$0.00
8377	MUSCLE TRANSFER OR TRANSPLANTATION	\$0.00
83775	MALATE DEHYDROGENASE	\$6.18
83785	MANGANESE	\$11.85
	MASS SPECTROMETRY AND TANDEM MASS	
	SPECTROMETRY(MS,MS/MS),ANALYTE NOT ELSEWHERE	
83788	SPECIFIED,QUALITATIVE,EACH SPEC	\$15.14
	MASS SPECTROMETRY AND TANDEM MASS	
83789	SPECTROMETRY,ANALYTE;QUANTITATIVE, EACH SPECIMEN	\$15.14
8379	OTHER MUSCLE TRANSPOSITION	\$0.00
	OTHER PLASTIC OPERATIONS ON MUSCLE, TENDON, AND	
838	FASCIA	\$0.00
83805	MEPROBAMATE	\$14.12
8381	TENDON GRAFT	\$0.00
8382	GRAFT OF MUSCLE OR FASCIA	\$0.00
83825	MERCURY, QUANTITATIVE	\$13.63
8383	TENDON PULLEY RECONSTRUCTION	\$0.00
83835	METANEPHRINES	\$14.20
8384	RELEASE OF CLUBFOOT, NOT ELSEWHERE CLASSIFIED	\$0.00
83840	METHADONE	\$13.69
8385	OTHER CHANGE IN MUSCLE OR TENDON LENGTH	\$0.00
83857	METHEMALBUMIN	\$9.01
83858	METHSUXIMIDE	\$7.03
8386	QUADRICEPSPLASTY	\$0.00
83864	MUCOPOLYSACCHARIDES, ACID; QUANTITATIVE	\$16.69
83866	MUCOPOLYSACCHARIDES, ACID; SCREEN	\$8.26
8387	OTHER PLASTIC OPERATIONS ON MUSCLE	\$0.00
83872	MUCIN, SYNOVIAL FLUID (ROPES TEST)	\$4.91
83873	MYELIN BASIC PROTEIN, CSF	\$5.86
83874	MYOGLOBIN	\$10.82
83876	MYELOPEROXIDASE (MPO)	\$11.32
8388	OTHER PLASTIC OPERATIONS ON TENDON	\$0.00
83880	NATRIURECTIC PEPTIDE	\$28.46
	NEPHELOMETRY, EACH ANALYTE NOT ELSEWHERE	
83883	SPECIFIED	\$11.40
83885	NICKEL	\$20.54
83887	NICOTINE	\$19.85
8389	OTHER PLASTIC OPERATIONS ON FASCIA	\$0.00
	MOLECULAR DIAGNOSTICS; MOLECULAR ISOLATION OR	
83890	EXTRACTION OF EXTRACTION OF	\$3.36
00004	MOLECULAR DIAGNOSTICS; ISOLATION OR EXTRACTION OF	Φ0.00
83891	HIGHLY PURIFIED NUCLEIC ACID	\$3.36
02000	NUCLEAR MOLECULAR DIAGNOSTICS; ENZYMATIC	ФО ОО
83892	DIGESTION DIACNOSTICS: DOT/SLOT PLOT PRODUCTION	\$3.36
83893	MOLECULAR DIAGNOSTICS; DOT/SLOT BLOT PRODUCTION	\$3.36
00004	MOLECULAR DIAGNOSTICS SEPARATION BY GEL	ФО ОО
83894	ELECTROPHORESIS(EG,AGAROSE,POLYACRYLAMIDE)	\$3.36
02000	NUCLEAR MOLECULAR DIAGNOSTICS; NUCLEIC ACID PROBE,	Φ0.00
83896	EACH	\$3.36

Procedure Code	Procedure Code Description	Rate
	MOLECULAR DIAGNOSTICS;NUCLEIC ACID	
83897	TRANSFER(EG,SOUTHERN,NORTHERN)	\$3.36
	MOLECULAR DIAGNOSTICS;AMPLIFICATION OF PATIENT	
	NUCLEIC ACID(EG,PCR,LCR,RT-PCR)SINGLE PRIMER	
83898	PAIR,EACH PAIR	\$14.05
	OTHER OPERATIONS ON MUSCLE, TENDON, FASCIA, AND	
839	BURSA	\$0.00
	MOLECULAR DIAGNOSTICS; AMPLIFICATION OF PATIENT	
	NUCLEIC ACID, MULTIPLEX, FIRST TWO NUCLEIC ACID	
83900	SEQUENCES	\$28.10
	MOLECULAR DIAGNOSTICS;AMPLIFICATION OF PATIENT	
83901	NUCLEIC ACID,MULTIPLEX,EACH MUTIPLEX REACTION	\$14.05
83902	MOLECULAR DIAGNOSTICS; REVERSE TRANSCRIPTION	\$4.54
	MOLECULAR DIAGNOSTICS;MUTATION SCANNING,BY	
83903	PHYSICAL PROPERTIES, SINGLE SEGMENT, EACH	\$14.05
	MOLECULAR DIAGNOSTICS; MUTATION IDENTIFICATION BY	
83904	SEQUENCING, SINGLE SEGMENT, EACH SEGMENT	\$14.05
	MOLECULAR DIAGNOSTICS;MUTATIONIDENTIFICATION BY	
	ALLELE SPECIFIC TRANSCRIPTION, SINGLE SEGMENT, EACH	
83905	SEGMENT	\$14.05
	MOLECULAR DIAGNOSTICS;MUTATION IDENTIFICATION BY	
	ALLELE SPECIFIC TRANSLATION, SINGLE SEGMENT, EACH	
83906	SEGMENT	\$14.05
	MOLECULAR DIAGNOSTICS; LYSIS OF CELLS PRIOR TO	
83907	NUCLEIC ACID EXTRACTION	\$11.20
	MOLECULAR DIAGNOSTICS; SIGNAL AMPLIFICATION OF	
83908	PATIENT NUCLEIC ACID, EACH NUCLEIC ACID SEQUENCE	\$14.05
	MOLECULAR DIAGNOSTICS; SEPERATION AND	
83909	IDENTIFICATION BY HIGH RESOLUTION TECHNIQUE	\$14.05
	LYSIS OF ADHESIONS OF MUSCLE, TENDON, FASCIA, AND	
8391	BURSA	\$0.00
	NUCLEAR MOLECULAR DIAGNOSTICS; INTERPRETATION AND	
83912	REPORT	\$3.36
83913	MOLECULAR DIAGNOSTICS; RNA STABILIZATION	\$11.20
	MUTATION IDENTIFICATION BY ENZYMATIC LIGATION OR	
	PRIMER EXTENSION, SINGLE SEGMENT, EACH SEGMENT,	
83914	SINGLE BASE	\$14.05
83915	NUCLEOTIDASE 5'-	\$9.35
83916	OLIGOCLONAL IMMUNOGLOBULIN (OLIGOCLONAL BANDS)	\$16.85
	OLIGOCLONAL IMMUNOGLOBULIN (OLIGOCLONAL BANDS)	.
83918	QUANTITATIVE	\$13.80
83919	ORGANIC ACIDS;QUALITATIVE,EACH SPECIMEN	\$13.80
	INSERTION OR REPLACEMENT OF SKELETAL MUSCLE	.
8392	STIMULATOR	\$0.00
83921	ORGANIC ACID, SINGLE, QUANTITATIVE	\$13.80
83925	OPIATES, (EG, MORPHINE, MEPERIDINE)	\$16.31
8393	REMOVAL OF SKELETAL MUSCLE STIMULATOR	\$0.00
83930	OSMOLALITY; BLOOD	\$5.54
83935	OSMOLALITY; URINE	\$5.71
83937	OSTEOCALCIN (BONE G1A PROTIEN)	\$23.03
8394	ASPIRATION OF BURSA	\$0.00

Procedure Code	Procedure Code Description	Rate
83945	OXALATE	\$10.79
8395	ASPIRATION OF OTHER SOFT TISSUE	\$0.00
83950	ONCOPROTEIN, HER-2/NEU	\$53.99
	ONCOPROTEIN; DES-GAMMA-CARBOXY-PROTHROMBIN	
83951	(DCP)	\$56.42
8396	INJECTION OF THERAPEUTIC SUBSTANCE INTO BURSA	\$0.00
8397	INJECTION OF THERAPEUTIC SUBSTANCE INTO TENDON	\$0.00
83970	PARATHORMONE (PARATHYROID HORMONE)	\$34.60
	INJECTION OF LOCALLY-ACTING THERAPEUTIC SUBSTANCE	
8398	INTO OTHER SOFT TISSUE	\$0.00
83986	PH, BODY FLUID, EXCEPT BLOOD	\$3.00
	OTHER OPERATIONS ON MUSCLE, TENDON, FASCIA, AND	
8399	BURSA	\$0.00
83992	PHENCYCLIDINE (PCP)	\$12.32
83993	CALPROTECTIN, FECAL	\$0.00
8400	UPPER LIMB AMPUTATION, NOT OTHERWISE SPECIFIED	\$0.00
8401	AMPUTATION AND DISARTICULATION OF FINGER	\$0.00
8402	AMPUTATION AND DISARTICULATION OF THUMB	\$0.00
84022	PHENOTHIAZINE	\$13.06
8403	AMPUTATION THROUGH HAND	\$0.00
84030	PHENYLALANINE (PKU), BLOOD	\$4.61
84035	PHENYLKETONES, QUALITATIVE	\$3.07
8404	DISARTICULATION OF WRIST	\$0.00
8405	AMPUTATION THROUGH FOREARM	\$0.00
8406	DISARTICULATION OF ELBOW	\$0.00
84060	PHOSPHATASE, ACID; TOTAL	\$6.19
84061	PHOSPHATASE, ACID; FORENSIC EXAMINATION	\$6.64
84066	PHOSPHATASE, ACID; PROSTATIC	\$8.10
8407	AMPUTATION THROUGH HUMERUS	\$0.00
84075	PHOSPHATASE, ALKALINE;	\$4.34
	PHOSPHATASE, ALKALINE; HEAT STABLE (TOTAL NOT	
84078	INCLUDED)	\$6.12
8408	DISARTICULATION OF SHOULDER	\$0.00
84080	PHOSPHATASE, ALKALINE; ISOENZYMES	\$12.40
84081	PHOSPHATIDYLGYCEROL	\$13.85
84085	PHOSPHOGLUCONATE, 6-, DEHYDROGENASE, RBC	\$5.65
84087	PHOSPHOHEXOSE ISOMERASE	\$8.65
8409	INTERTHORACOSCAPULAR AMPUTATION	\$0.00
8410	LOWER LIMB AMPUTATION, NOT OTHERWISE SPECIFIED	\$0.00
84100	PHOSPHORUS INORGANIC (PHOSPHATE)	\$3.98
84105	PHOSPHORUS INORGANIC (PHOSPHATE) URINE	\$4.34
84106	PORPHOBILINOGEN, URINE; QUALITATIVE	\$3.59
8411	AMPUTATION OF TOE	\$0.00
84110	PORPHOBILINOGEN, URINE; QUANTITATIVE	\$7.08
84119	PORPHYRINS, URINE; QUALITATIVE	\$7.22
8412	AMPUTATION THROUGH FOOT	\$0.00
84120	PORPHYRINS, URINE; QUANTITATION AND FRACTIONATION	\$12.33
84126	PORPHYRINS, FECES; QUANTITATIVE	\$12.33
84127	PORPHYRINS, FECES, QUANTITATIVE PORPHYRINS, FECES; QUALITATIVE	
8413	DISARTICULATION OF ANKLE	\$9.77 \$0.00
0413	DISANTIGULATION OF ANNLE	φυ.υυ

84132 POTASSIUM; SERUM \$6.42	Procedure Code	Procedure Code Description	Rate
B4134	84132		\$6.42
84135 PREGNANEDIOL \$16.04	84133	POTASSIUM; URINE	\$3.61
S4138	84134	PREALBUMIN	\$12.23
### ### ##############################	84135	PREGNANEDIOL	\$16.04
### ### ### ### ### ### ### ### ### ##	84138	PREGNANETRIOL	\$15.88
84140 PREGNENOLONE \$11.11		AMPUTATION OF ANKLE THROUGH MALLEOLI OF TIBIA AND	•
84143	8414	FIBULA	\$0.00
84144 PROGESTERONE \$17.49 84146 PROLACTIN \$16.25 8415 OTHER AMPUTATION BELOW KNEE \$0.00 84150 PROSTAGLANDIN, EACH \$20.93 PROSTATE SPECIFIC ANTIGEN (PSA); COMPLEXED (DIRECT MEASUREMENT) \$15.37 84152 PROSTATE SPECIFIC ANTIGEN (PSA); FREE \$15.37 84153 PROSTATE SPECIFIC ANTIGEN (PSA); FREE \$15.37 84154 PROSTATE SPECIFIC ANTIGEN (PSA); FREE \$15.37 84155 PROTEIN; TOTAL, EXCEPT REFRACTOMETRY \$3.07 84156 PROTEIN; TOTAL, EXCEPT REFRACTOMETRY; URINE \$3.07 PROTEIN; TOTAL, EXCEPT REFRACTOMETRY; URINE \$3.07 84156 PROTEIN; TOTAL, EXCEPT REFRACTOMETRY; URINE \$3.07 84160 DISARTICULATION OF KNEE \$0.00 84161 DISARTICULATION OF KNEE \$0.00 84163 PREGNANCY-ASSOCIATED PLASMA PROTEIN-A (PAP-A) \$12.62 PROTEIN; ELECTROPHORETIC FRACTIONATION AND QUANTITATION \$9.01 84165 PROTEIN; ELECTROPHORETIC FRACTIONATION AND REPORT, BLODAL SUITATION OF HIP \$0.00 8417 AMPUTATION ADVERTICATION A	84140	PREGNENOLONE	\$11.11
84146 PROLACTIN \$16.25 84150 OTHER AMPUTATION BELOW KNEE \$0.00 84150 PROSTAGLANDIN, EACH \$20.93 PROSTATE SPECIFIC ANTIGEN (PSA); COMPLEXED (DIRECT MEASUREMENT) \$15.37 84152 PROSTATE SPECIFIC ANTIGEN (PSA) \$15.37 84153 PROSTATE SPECIFIC ANTIGEN (PSA); FREE \$15.37 84154 PROSTATE SPECIFIC ANTIGEN (PSA); FREE \$15.37 84155 PROTEIN; TOTAL, EXCEPT REFRACTOMETRY \$3.07 84156 PROTEIN; TOTAL, EXCEPT REFRACTOMETRY; URINE \$3.07 PROTEIN; TOTAL, EXCEPT REFRACTOMETRY; OTHER \$3.07 84160 PROTEIN; EXCEPT REFRACTOMETRY; OTHER \$4.04 84161 DISARTICULATION OF KNEE \$0.00 84163 PREGNANCY-ASSOCIATED PLASMA PROTEIN-A (PAPP-A) \$12.62 PROTEIN; ELECTROPHORETIC FRACTIONATION AND QUANTITATION \$9.01 84165 PROTEIN; ELECTROPHORETIC FRACTIONATION AND QUANTITATION OTHER FLUIDS WITH CONCENTRATION \$14.95 8417 AMPUTATION ABOVE KNEE \$0.00 84181 DISARTICULATION OF HIP \$0.00 PROTEIN; WESTERN BLOT, WITH	84143	17-HYDROXY PREGNENOLONE	\$11.11
8415 OTHER AMPUTATION BELOW KNEE \$0.00 84150 PROSTAGLANDIN, EACH \$20.93 PROSTATE SPECIFIC ANTIGEN (PSA); COMPLEXED (DIRECT MEASUREMENT) \$15.37 84152 MEASUREMENT) \$15.37 84153 PROSTATE SPECIFIC ANTIGEN (PSA) \$15.37 84154 PROSTATE SPECIFIC ANTIGEN (PSA); FREE \$15.37 84155 PROTEIN; TOTAL, EXCEPT REFRACTOMETRY \$3.07 84156 PROTEIN; TOTAL, EXCEPT REFRACTOMETRY; URINE \$3.07 PROTEIN; TOTAL, EXCEPT REFRACTOMETRY; OTHER \$0.00 84160 PROTEIN; EXCEPT REFRACTOMETRY; OTHER \$0.00 84161 DISARTICULATION OF KNEE \$0.00 84163 PREGNANCY-ASSOCIATED PLASMA PROTEIN-A (PAPP-A) \$12.62 PROTEIN; ELECTROPHORETIC FRACTIONATION AND \$9.01 84165 PROTEIN; ELECTROPHORETIC FRACTIONATION AND \$9.01 84166 QUANTITATION, OTHER FLUIDS WITH CONCENTRATION \$14.95 8417 AMPUTATION ABOVE KNEE \$0.00 8418 DISARTICULATION OF HIP \$0.00 84181 PROTEIN; WESTERN BLOT, WITH INTERPRETATION AND \$1	84144	PROGESTERONE	\$17.49
### 84150 PROSTAGLANDIN, EACH ### \$20.93 ### PROSTATE SPECIFIC ANTIGEN (PSA); COMPLEXED (DIRECT MEASUREMENT) ### \$15.37 ### 84153 PROSTATE SPECIFIC ANTIGEN (PSA) ### \$15.37 ### 84154 PROSTATE SPECIFIC ANTIGEN (PSA) ### \$15.37 ### 84155 PROTEIN; TOTAL, EXCEPT REFRACTOMETRY ### \$3.07 ### 84156 PROTEIN; TOTAL, EXCEPT REFRACTOMETRY; URINE ### \$3.07 ### PROTEIN; TOTAL, EXCEPT REFRACTOMETRY; URINE ### \$3.07 ### PROTEIN; TOTAL, EXCEPT REFRACTOMETRY; URINE ### \$3.07 ### 84157 SOURCE ### \$3.07 ### 84160 PROTEIN; TOTAL, EXCEPT REFRACTOMETRY; URINE ### \$3.07 ### 84161 DISARTICULATION OF KNEE ### \$3.00 ### 84162 PROTEIN; REFRACTOMETRIC ### \$3.07 ### 84163 PREGNANCY-ASSOCIATED PLASMA PROTEIN-4 (PAPP-A) ### \$12.62 ### PROTEIN; ELECTROPHORETIC FRACTIONATION AND QUANTITATION ### \$14.95 ### 84165 QUANTITATION ### \$14.95 ### PROTEIN; ELECTROPHORETIC FRACTIONATION AND QUANTITATION OF HIP ### \$14.95 ### 84166 QUANTITATION ABOVE KNEE ### \$0.00 ### 8417 AMPUTATION ABOVE KNEE ### \$0.00 ### 8418 DISARTICULATION OF HIP ### \$0.00 ### PROTEIN; WESTERN BLOT, WITH INTERPRETATION AND REPORT, BLOOD OR OTHER BODY FLUID ### \$14.28 ### PROTEIN; WESTERN BLOT, WITH INTERPRETATION AND REPORT, BLOOD OR OTHER BODY FLUID ### \$15.09 ### 8419 ABDOMINOPELVIC AMPUTATION ### \$0.00 ### 8420 PROTOPORPHYRIN, RBC; QUANTITATIVE ### \$12.03 ### 84203 PROTOPORPHYRIN, RBC; QUANTITATIVE ### \$12.03 ### 84204 PROTOPORPHYRIN, RBC; SCREEN ### \$7.22 ### 84205 PROTOPORPHYRIN, RBC; SCREEN ### \$9.10 ### 84206 PROINSULIN ### \$9.10 ### 84207 PYRIDOXAL PHOSPHATE (VITAMIN B-6) ### \$20.86 ### 84208 PROTOPORPHYRIN, RBC; SCREEN ### \$9.10 ### 84209 PROTOPORPHYRIN, RBC; GUANTITATIVE ### \$19.00 ### 8420 PROTOPORPHYRIN, RBC; SCREEN ### \$9.10 ### 8420 PROTOPORPHYRIN, RBC;	84146	PROLACTIN	\$16.25
Receptor Assay; Endocring Prostate Specific Antigen (PSA); Complexed (Direct Measurement) \$15.37	8415	OTHER AMPUTATION BELOW KNEE	\$0.00
84152 MEASUREMENT) \$15.37 84153 PROSTATE SPECIFIC ANTIGEN (PSA) \$15.37 84154 PROSTATE SPECIFIC ANTIGEN (PSA); FREE \$15.37 84155 PROTEIN; TOTAL, EXCEPT REFRACTOMETRY \$3.07 84156 PROTEIN; TOTAL, EXCEPT REFRACTOMETRY; URINE \$3.07 PROTEIN; TOTAL, EXCEPT REFRACTOMETRY; URINE \$3.07 84157 PROTEIN; TOTAL, EXCEPT REFRACTOMETRY; OTHER 84168 DISARTICULATION OF KNEE \$0.00 84160 PROTEIN; REFRACTOMETRIC \$4.34 84163 PREGNANCY-ASSOCIATED PLASMA PROTEIN-A (PAPP-A) \$12.62 PROTEIN; ELECTROPHORETIC FRACTIONATION AND QUANTITATION \$9.01 84165 PROTEIN; ELECTROPHORETIC FRACTIONATION AND REPORTIN; ELECTROPHORETIC FRACTIONATION AND PARTICULATION OF HIP \$0.00 84166 QUANTITATION, OTHER FLUIDS WITH CONCENTRATION \$14.95 8417 AMPUTATION ABOVE KNEE \$0.00 8418 DISARTICULATION OF HIP \$0.00 84181 REPORT, BLOOD OR OTHER BODY FLUID \$14.28 PROTEIN; WESTERN BLOT, WITH INTERPRETATION AND REPORT, BLOOD OR OTHER BODY FLUID, IMMUNOLOGICAL PROBE FOR BAND \$15.09	84150	PROSTAGLANDIN, EACH	\$20.93
84152 MEASUREMENT) \$15.37 84153 PROSTATE SPECIFIC ANTIGEN (PSA) \$15.37 84154 PROSTATE SPECIFIC ANTIGEN (PSA); FREE \$15.37 84155 PROTEIN; TOTAL, EXCEPT REFRACTOMETRY \$3.07 84156 PROTEIN; TOTAL, EXCEPT REFRACTOMETRY; URINE \$3.07 PROTEIN; TOTAL, EXCEPT REFRACTOMETRY; URINE \$3.07 84157 PROTEIN; TOTAL, EXCEPT REFRACTOMETRY; OTHER 84168 DISARTICULATION OF KNEE \$0.00 84160 PROTEIN; REFRACTOMETRIC \$4.34 84163 PREGNANCY-ASSOCIATED PLASMA PROTEIN-A (PAPP-A) \$12.62 PROTEIN; ELECTROPHORETIC FRACTIONATION AND QUANTITATION \$9.01 84165 PROTEIN; ELECTROPHORETIC FRACTIONATION AND REPORTIN; ELECTROPHORETIC FRACTIONATION AND PARTICULATION OF HIP \$0.00 84166 QUANTITATION, OTHER FLUIDS WITH CONCENTRATION \$14.95 8417 AMPUTATION ABOVE KNEE \$0.00 8418 DISARTICULATION OF HIP \$0.00 84181 REPORT, BLOOD OR OTHER BODY FLUID \$14.28 PROTEIN; WESTERN BLOT, WITH INTERPRETATION AND REPORT, BLOOD OR OTHER BODY FLUID, IMMUNOLOGICAL PROBE FOR BAND \$15.09			•
84153 PROSTATE SPECIFIC ANTIGEN (PSA) \$15.37	84152		\$15.37
84154 PROSTATE SPECIFIC ANTIGEN (PSA); FREE \$15.37 84155 PROTEIN; TOTAL, EXCEPT REFRACTOMETRY \$3.07 84156 PROTEIN; TOTAL, EXCEPT REFRACTOMETRY; URINE \$3.07 PROTEIN; TOTAL, EXCEPT REFRACTOMETRY; OTHER \$3.07 84157 SOURCE \$3.07 8416 DISARTICULATION OF KNEE \$0.00 84160 PROTEIN; REFRACTOMETRIC \$4.34 84163 PREGNANCY-ASSOCIATED PLASMA PROTEIN-A (PAPP-A) \$12.62 PROTEIN; ELECTROPHORETIC FRACTIONATION AND \$9.01 84165 QUANTITATION \$9.01 84166 QUANTITATION, OTHER FLUIDS WITH CONCENTRATION \$14.95 8417 AMPUTATION ABOVE KNEE \$0.00 8418 DISARTICULATION OF HIP \$0.00 84181 PROTEIN; WESTERN BLOT, WITH INTERPRETATION AND REPORT, BLOOD OR OTHER BODY FLUID \$14.28 PROTEIN; WESTERN BLOT, WITH INTERPRETATION AND REPORT, BLOOD OR OTHER BODY FLUID, IMMUNOLOGICAL PROBE FOR BAND \$15.09 84182 PROTEIN; WESTERN BLOT, WITH INTERPRETATION AND \$14.28 8419 ABDOMINOPELVIC AMPUTATION \$0.00			
84156 PROTEIN; TOTAL, EXCEPT REFRACTOMETRY; URINE \$3.07 84157 SOURCE \$3.07 8416 DISARTICULATION OF KNEE \$0.00 84160 PROTEIN; REFRACTOMETRIC \$4.34 84163 PREGNANCY-ASSOCIATED PLASMA PROTEIN-A (PAPP-A) \$12.62 PROTEIN; ELECTROPHORETIC FRACTIONATION AND \$9.01 84165 PROTEIN; ELECTROPHORETIC FRACTIONATION AND \$9.01 84166 QUANTITATION, OTHER FLUIDS WITH CONCENTRATION \$14.95 8417 AMPUTATION ABOVE KNEE \$0.00 8418 DISARTICULATION OF HIP \$0.00 PROTEIN; WESTERN BLOT, WITH INTERPRETATION AND REPORT, BLOOD OR OTHER BODY FLUID \$14.28 PROTEIN; WESTERN BLOT, WITH INTERPRETATION AND REPORT, BLOOD OR OTHER BODY FLUID, IMMUNOLOGICAL \$15.09 84182 PROBE FOR BAND \$15.09 8419 ABDOMINOPELVIC AMPUTATION \$0.00 8420 PROTOPORPHYRIN, RBC; SCREEN \$7.22 84206 PROINSULIN \$11.93 84207 PYRIDOXAL PHOSPHATE (VITAMIN B-6) \$20.86 8421 THUMB REATTACHMENT	84154		
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84165 QUANTITATION \$9.01 84166 PROTEIN; ELECTROPHORETIC FRACTIONATION AND QUANTITATION, OTHER FLUIDS WITH CONCENTRATION \$14.95 8417 AMPUTATION ABOVE KNEE \$0.00 8418 DISARTICULATION OF HIP \$0.00 PROTEIN; WESTERN BLOT, WITH INTERPRETATION AND REPORT, BLOOD OR OTHER BODY FLUID \$14.28 PROTEIN; WESTERN BLOT, WITH INTERPRETATION AND REPORT, BLOOD OR OTHER BODY FLUID, IMMUNOLOGICAL PROBE FOR BAND \$15.09 84182 PROBE FOR BAND \$15.09 8419 ABDOMINOPELVIC AMPUTATION \$0.00 8420 PROTOPORPHYRIN, RBC; QUANTITATIVE \$12.03 84202 PROTOPORPHYRIN, RBC; QUANTITATIVE \$12.03 84203 PROTOPORPHYRIN, RBC; SCREEN \$7.22 84206 PROINSULIN \$14.93 84207 PYRIDOXAL PHOSPHATE (VITAMIN B-6) \$20.86 8421 THUMB REATTACHMENT \$0.00 84220 PYRUVATE \$9.10 84220 PYRUVATE KINASE \$7.91 84228 QUININE \$9.76 84229 FOREARM, WRIST, OR HAND REATTACHMENT <t< td=""><td></td><td></td><td></td></t<>			
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84206 PROINSULIN \$14.93 84207 PYRIDOXAL PHOSPHATE (VITAMIN B-6) \$20.86 8421 THUMB REATTACHMENT \$0.00 84210 PYRUVATE \$9.10 84220 FINGER REATTACHMENT \$0.00 84220 PYRUVATE KINASE \$7.91 84228 QUININE \$9.76 8423 FOREARM, WRIST, OR HAND REATTACHMENT \$0.00 84233 RECEPTOR ASSAY; ESTROGEN \$53.99 84234 RECEPTOR ASSAY; PROGESTERONE \$52.60 RECEPTOR ASSAY; ENDOCRINE, OTHER THAN ESTROGEN \$52.60	84203		
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8423 FOREARM, WRIST, OR HAND REATTACHMENT \$0.00 84233 RECEPTOR ASSAY; ESTROGEN \$53.99 84234 RECEPTOR ASSAY; PROGESTERONE \$52.60 RECEPTOR ASSAY; ENDOCRINE, OTHER THAN ESTROGEN			· ·
84233 RECEPTOR ASSAY; ESTROGEN \$53.99 84234 RECEPTOR ASSAY; PROGESTERONE \$52.60 RECEPTOR ASSAY; ENDOCRINE, OTHER THAN ESTROGEN		·	· ·
84234 RECEPTOR ASSAY; PROGESTERONE \$52.60 RECEPTOR ASSAY; ENDOCRINE, OTHER THAN ESTROGEN			•
RECEPTOR ASSAY; ENDOCRINE, OTHER THAN ESTROGEN		·	
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07200 ON I NOGESTENONE (SPECIFF HONIVONE) \$43.8/	84235	OR PROGESTERONE (SPECIFY HORMONE)	\$43.87

Procedure Code	Procedure Code Description	Rate
	RECEPTOR ASSAY; NON-ENDOCRINE (EG, ACETYLCHOLINE)	
84238	(SPECIFY RECEPTOR)	\$30.65
8424	UPPER ARM REATTACHMENT	\$0.00
84244	RENIN	\$18.44
8425	TOE REATTACHMENT	\$0.00
84252	RIBOFLAVIN (VITAMIN B-2)	\$16.97
84255	SELENIUM	\$21.40
8426	FOOT REATTACHMENT	\$0.00
84260	SEROTONIN	\$25.97
8427	LOWER LEG OR ANKLE REATTACHMENT	\$0.00
84270	SEX HORMONE BINDING GLOBULIN (SHBG)	\$18.22
84275	SIALIC ACID	\$11.26
8428	THIGH REATTACHMENT	\$0.00
84285	SILICA	\$19.74
8429	OTHER REATTACHMENT	\$0.00
84295	SODIUM; SERUM	\$4.03
843	REVISION OF AMPUTATION STUMP	\$0.00
84300	SODIUM; URINE	\$4.07
84302	SODIUM; OTHER SOURCE	\$4.07
84305	SOMATOMEDIN	\$15.32
84307	SOMATOSTATIN	\$15.32
	SPECTROPHOTOMETRY, ANALYTE NOT ELSEWHERE	
84311	SPÉCIFIED	\$5.77
84315	SPECIFIC GRAVITY (EXCEPT URINE)	\$2.10
	SUGARS, CHROMATOGRAPHIC, TLC OR PAPER	* =:::
84375	CHROMATOGRAPHY	\$5.38
	SUGARS, AND OLIGOSACCHARIDES' SINGLE QUALITATIVE,	40.00
84376	EACH SPECIMEN	\$4.61
84377	SUGARS; MULTIPLE QUALITATIVE, EACH SPECIMEN	\$4.61
84378	SUGARS; SINGLE QUANTITATIVE, EACH SPECIMEN	\$9.66
84379	SUGARS; MULTIPLE QUANTITATIVE, EACH SPECIMEN	\$9.66
84392	SULFATE, URINE	\$3.98
0.000	IMPLANTATION OR FITTING OF PROSTHETIC LIMB DEVICE.	70.00
8440	NOT OTHERWISE SPECIFIED	\$0.00
84402	TESTOSTERONE; FREE	\$21.34
84403	TESTOSTERONE; TOTAL	\$21.65
8441	FITTING OF PROSTHESIS OF UPPER ARM AND SHOULDER	\$0.00
8442	FITTING OF PROSTHESIS OF LOWER ARM AND HAND	\$0.00
84420	THEOPHYLLINE, BLOOD OR SALIVA	\$13.37
84425	THIAMINE (VITAMIN B-1)	\$5.86
01120	FITTING OF PROSTHESIS OF ARM, NOT OTHERWISE	ψο.σσ
8443	SPECIFIED	\$0.00
84430	THIOCYANATE	\$5.77
84432	THYROGLOBULIN	\$13.21
84436	THYROXINE; TOTAL	\$5.77
84437	THYROXINE; REQUIRING ELUTION (EG, NEONATAL)	\$5.77
84439	THYROXINE; FREE	\$7.56
8444	IMPLANTATION OF PROSTHETIC DEVICE OF ARM	\$0.00
84442	THYROXINE BINDING GLOBULIN (TBG)	\$12.40
84443	THYROID STIMULATING HORMONE (TSH)	\$14.08
84445	THYROID STIMULATING HORMONE (TSH) THYROID STIMULATING IMMUNOGLOBULINS (TSI)	\$42.63
04440	TITIOU STIMULATING IMMUNUGLOBULING (131)	⊅4∠. სპ

04440	Procedure Code Description	Rate
84446	TOCOPHEROL ALPHA (VITAMIN E)	\$4.84
84449	TRANSCORTIN (CORTISOL BINDING GLÓBULIN)	\$11.11
8445	FITTING OF PROSTHESIS ABOVE KNEE	\$0.00
84450	TRANSFERASE; ASPARTATE AMINO (AST) (SGOT)	\$4.33
8446	FITTING OF PROSTHESIS BELOW KNEE	\$0.00
84460	TRANSFERASE; ALANINE AMINO (ALT) (SGPT)	\$4.44
84466	TRANSFERRIN	\$10.70
	FITTING OF PROSTHESIS OF LEG, NOT OTHERWISE	·
8447	SPECIFIED	\$0.00
84478	TRIGLYCERIDES	\$4.82
	THYROID HORMONE (T3 OR T4) UPTAKE OR THYROID	
84479	HORMONE BINDING RATIO (THBR)	\$5.42
8448	IMPLANTATION OF PROSTHETIC DEVICE OF LEG	\$0.00
84480	TRIDOTHYRONINE (T-3); TOTAL (TT-3)	\$11.89
84481	TRIDOTHYRONINE (T-3); FREE	\$4.67
84482	TRIDOTHYRONINE (T-3); REVERSE	\$13.21
84484	TROPONIN, QUANTITATIVE	\$5.38
84485	TRYPSIN; DUODENAL FLUID	\$5.86
84488	TRYPSIN; FECES, QUALITATIVE	\$5.77
84490	TRYPSIN: FECES, QUANTITATIVE, 24-HOUR COLLECTION	\$5.77
01.00	IMPLANTATION OF OTHER MUSCULOSKELETAL DEVICES	φοινι
845	AND SUBSTANCES	\$0.00
8451	INSERTION OF INTERBODY SPINAL FUSION DEVICE	\$0.00
84510	TYROSINE	\$8.72
84512	TROPONIN, QUALITATIVE	\$4.03
0.0.1	INSERTION OF RECOMBINANT BONE MORPHOGENETIC	ψσσ
8452	PROTEIN	\$0.00
84520	UREA NITROGEN; QUANTITATIVE	\$3.31
5.525	UREA NITROGEN; SEMIQUANTITATIVE (EG, REAGENT STRIP	4 0.0.
84525	TEST)	\$3.15
5.5_5	IMPLANTATION OF INTERNAL LIMB LENGTHENING DEVICE	-
8453	WITH KINETIC DISTRACTION	\$0.00
0.00	IMPLANTATION OF OTHER INTERNAL LIMB LENGTHENING	φοισσ
8454	DEVICE	\$0.00
84540	UREA NITROGEN, URINE	\$3.98
84545	UREA NITROGEN, CLEARANCE	\$5.54
8455	INSERTION OF BONE VOID FILLER	\$0.00
84550	URIC ACID; BLOOD, CHEMICAL	\$3.79
8456	INSERTION OF (CEMENT) SPACER	\$0.00
84560	URIC ACID, URINE	\$3.98
8457	REMOVAL OF (CEMENT) SPACER	\$0.00
84577	UROBILINOGEN, FECES, QUANTITATIVE	\$9.76
84578	UROBILINOGEN, URINE; QUALITATIVE	\$2.72
2.3.0	IMPLANTATION OF INTERSPINOUS PROCESS	¥
8458	DECOMPRESSION DEVICE	\$0.00
84580	UROBILINOGEN, URINE; QUANTITATIVE, TIMED SPECIMEN	\$4.37
84583	UROBILINOGEN, URINE; SEMIQUANTITATIVE	\$4.21
	VANILLYLMANDELIC ACID (VMA), URINE	\$13.00
84585		
84585 84586	BASOACTIVE INTESTINAL PEPTIDE (VIP)	\$11 11
84585 84586 84588	BASOACTIVE INTESTINAL PEPTIDE (VIP) VASOPRESSIN (ANTIDIURETIC HORMONE, ADH)	\$11.11 \$28.46

Procedure Code	Procedure Code Description	Rate
84590	VITAMIN A	\$9.36
84591	VITAMIN, NOT OTHERWISE SPECIFIED	\$9.36
84597	VITAMIN K	\$11.49
846	REPLACEMENT OF SPINAL DISC	\$0.00
	INSERTION OF SPINAL DISC PROSTHESIS, NOT OTHERWISE	
8460	SPECIFIED	\$0.00
	VOLATILES (EG, ACETIC ANHYDRIDE, CARBON	
	TETRACHLORIDE, DICHLOROETHANE, DICHLOROMETHANE,	
84600	DIETHYLETHER, ISOPROPY	\$13.47
	INSERTION OF PARTIAL SPINAL DISC PROSTHESIS,	
8461	CERVICAL	\$0.00
8462	INSERTION OF TOTAL SPINAL DISC PROSTHESIS, CERVICAL	\$0.00
84620	XYLOSE ABSORPTION TEST, BLOOD AND/OR URINE	\$9.93
8463	INSERTION OF SPINAL DISC PROSTHESIS, THORACIC	\$0.00
84630	ZINC	\$9.55
	INSERTION OF PARTIAL SPINAL DISC PROSTHESIS,	
8464	LUMBOSACRAL	\$0.00
	INSERTION OF TOTAL SPINAL DISC PROSTHESIS,	
8465	LUMBOSACRAL	\$0.00
	REVISION OR REPLACEMENT OF ARTIFICIAL SPINAL DISC	
8466	PROSTHESIS, CERVICAL	\$0.00
	REVISION OR REPLACEMENT OF ARTIFICIAL SPINAL DISC	
8467	PROSTHESIS, THORACIC	\$0.00
	REVISION OR REPLACEMENT OF ARTIFICIAL SPINAL DISC	
8468	PROSTHESIS, LUMBOSACRAL	\$0.00
84681	C-PEPTIDE	\$17.44
	REVISION OR REPLACEMENT OF ARTIFICIAL SPINAL DISC	
8469	PROSTHESIS, NOT OTHERWISE SPECIFIED	\$0.00
84702	GONADOTROPIN, CHORIONIC (HCG);	\$12.62
84703	GONADOTROPIN, CHORIONIC (HCG); QUALITATIVE	\$6.29
84704	GONADOTROPIN, CHORIONIC (HCG); FREE BETA CHAIN	\$0.00
	APPLICATION OF EXTERNAL FIXATOR DEVICE, MONOPLANAR	
8471	SYSTEM	\$0.00
8472	APPLICATION OF EXTERNAL FIXATOR DEVICE, RING SYSTEM	\$0.00
8473	APPLICATION OF HYBRID EXTERNAL FIXATOR DEVICE	\$0.00
	INSERTION OR REPLACEMENT OF INTERSPINOUS PROCESS	
8480	DEVICE(S)	\$0.00
8481	REVISION OF INTERSPINOUS PROCESS DEVICE(S)	\$0.00
	INSERTION OR REPLACEMENT OF PEDICLE-BASED DYNAMIC	
8482	STABILIZATION DEVICE(S)	\$0.00
	REVISION OF PEDICLE-BASED DYNAMIC STABILIZATION	
8483	DEVICE(S)	\$0.00
0.4555	OVULATION TESTS, BY VISUAL COLOR COMPARISON	
84830	METHODS FOR HUMAN LUTEINIZING HORMONE	\$8.41
	INSERTION OR REPLACEMENT OF FACET REPLACEMENT	.
8484	DEVICE(S)	\$0.00
8485	REVISION OF FACET REPLACEMENT DEVICE(S)	\$0.00
849	OTHER OPERATIONS ON MUSCULOSKELETAL SYSTEM	\$0.00
8491	AMPUTATION, NOT OTHERWISE SPECIFIED	\$0.00

Procedure Code	Procedure Code Description	Rate
8492	SEPARATION OF EQUAL CONJOINED TWINS	\$0.00
8493	SEPARATION OF UNEQUAL CONJOINED TWINS	\$0.00
8499	OTHER	\$0.00
84999	UNLISTED CHEMISTRY PROCEDURE	\$0.00
850	OPERATIONS ON THE BREAST; MASTOTOMY	\$0.00
85002	BLEEDING TIME	\$3.77
85004	BLOOD COUNT; AUTOMATED DIFFERENTIAL WBC COUNT	\$5.42
85007	BLOOD COUNT; MANUAL DIFFERENTIAL WBC COUNT (INCLUDES RBC MORPHOLOGY AND PLATELET ESTIMATION)	\$2.89
85008	BLOOD COUNT; MANUAL BLOOD SMEAR EXAMINATION WITHOUT DIFFERENTIAL PARAMETERS	\$2.41
85009	BLOOD COUNT; DIFFERENTIAL WBC COUNT, BUFFY COAT	\$3.11
85013	BLOOD COUNT; SPUN MICROHEMATOCRIT	\$1.99
85014	BLOOD COUNT; OTHER THAN SPUN HEMATOCRIT	\$1.99
85018	BLOOD COUNT; HEMOGLOBIN	\$1.99
85025	BLOOD COUNT; HEMOGRAM AND PLATELET COUNT, AUTOMATED, AND AUTOMATED COMPLETE DIFFERENTIAL WBC COUNT (CBC)	\$6.52
85027	BLOOD COUNT; HEMOGRAM AND PLATELET COUNT, AUTOMATED	\$5.42
85032	BLOOD COUNT; MANUAL CELL COUNT (ERYTHROCYTE, LEUKOCYTE, OR PLATELET) EACH	\$3.61
85041	BLOOD COUNT; RED BLOOD CELL (RBC) ONLY	\$2.41
85044 85045	BLOOD COUNT; RETICULOCYTE COUNT, MANUAL BLOOD COUNT; RETICULOCYTE COUNT, FLOW CYTOMETRY	\$3.61 \$3.35
0.5040	BLOOD COUNT; RETICULOCYTES, HEMOGLOBIN	44.00
85046	CONCENTRATION	\$4.68
85048	BLOOD COUNT; WHITE BLOOD CELL (WBC)	\$2.13
85049	BLOOD COUNT; PLATELET, AUTOMATED	\$3.75
85055	RETICULATED PLATELET ASSAY BLOOD SMEAR, PERIPHERAL, INTERPRETATION BY	\$16.01
85060 85097	PHYSICIAN WITH WRITTEN REPORT BONE MARROW; SMEAR INTERPRETATION ONLY, WITH OR WITHOUT DIFFERENTIAL CELL COUNT	\$14.45 \$30.96
851	DIAGNOSTIC PROCEDURES ON BREAST	\$0.00
8511	CLOSED (PERCUTANEOUS) (NEEDLE) BIOPSY OF BREAST	\$0.00
8512	OPEN BIOPSY OF BREAST	\$0.00
85130	CHROMOGENIC SUBSTRATE ASSAY	\$9.97
85170	CLOT RETRACTION	\$3.03
85175	CLOT LYSIS TIME, WHOLE BLOOD DILUTION	\$3.81
8519	OTHER DIAGNOSTIC PROCEDURES ON BREAST	\$0.00
8520	EXCISION OR DESTRUCTION OF BREAST TISSUE, NOT OTHERWISE SPECIFIED	\$0.00
8521	LOCAL EXCISION OF LESION OF BREAST	\$0.00
85210	CLOTTING; FACTOR II, PROTHROMBIN, SPECIFIC	\$3.90
8522	RESECTION OF QUADRANT OF BREAST CLOTTING; FACTOR V (ACG OR PROACCELERIN), LABILE	\$0.00
85220	FACTOR	\$14.80
8523	SUBTOTAL MASTECTOMY	\$0.00

Procedure Code	Procedure Code Description	Rate
05000	CLOTING: FACTOR VII (PROCONIVERTINI CTARLE FACTOR)	015.01
85230	CLOTTING; FACTOR VII (PROCONVERTIN, STABLE FACTOR)	\$15.01
8524	EXCISION OF ECTOPIC BREAST TISSUE	\$0.00 \$15.01
85240	CLOTTING; FACTOR VIII (AHG), ONE STAGE	\$17.12
85244	CLOTTING; FACTOR VIII RELATED ANTIGEN	\$17.12
05045	CLOTTING; FACTOR VIII, VW FACTOR, RISTOCETIN	¢10.04
85245 85246	COFACTOR CLOTTING; FACTOR VIII, VW FACTOR ANTIGEN	\$19.24 \$19.24
00240	CLOTTING, FACTOR VIII, VW FACTOR ANTIGEN CLOTTING; FACTOR VIII, VON WILLEBRAND'S FACTOR,	Ф19.24
85247	MULTIMETRIC ANALYSIS	\$19.24
8525	EXCISION OF NIPPLE	\$0.00
85250	CLOTTING; FACTOR IX (PTC OR CHRISTMAS)	\$15.96
85260	CLOTTING, FACTOR X (STUART-PROWER)	\$15.01
85270	CLOTTING; FACTOR XI (PTA)	\$15.01
85280	CLOTTING; FACTOR XII (HAGEMAN)	\$16.22
85290	CLOTTING; FACTOR XIII (FIBRIN STABILIZING)	\$13.70
03290	CLOTTING, FACTOR XIII (FIBRIN STABILIZING), SCREEN	φ13.70
85291	SOLUBILITY	\$7.45
03291	CLOTTING; PREKALLIKREIN ASSAY (FLETCHER FACTOR	φ7.45
85292	ASSAY)	\$15.88
03232	CLOTTING; HIGH MOLECULAR WEIGHT KININOGEN ASSAY	φ15.00
85293	(FITZGERALD FACTOR ASSAY)	\$15.88
03233	REDUCTION MAMMOPLASTY AND SUBCUTANEOUS	φ15.00
853	MAMMECTOMY	\$0.00
033	CLOTTING INHIBITORS OR ANTICOAGULANTS;	ψ0.00
85300	ANTITHROMBIN III, ACTIVITY	\$9.93
03300	CLOTTING INHIBITORS OR ANTICOAGULANTS;	ψ9.93
85301	ANTITHROMBIN III, ANTIGEN ASSAY	\$9.07
00001	CLOTTING INHIBITORS OR ANTICOAGULANTS; PROTEIN C,	ψ5.67
85302	ANTIGEN	\$10.08
00002	CLOTTING INHIBITORS OR ANTICOAGULANTS; PROTEIN C,	φ10.00
85303	ACTIVITY	\$11.59
	CLOTTING INHIBITORS OR ANTICOAGULANTS; PROTEIN S,	φ11.00
85305	TOTAL	\$9.72
	CLOTTING INHIBITORS OR ANTICOAGULANTS; PROTEIN S,	ψο
85306	FREE	\$11.98
85307	ACTIVATED PROTEIN C (APC) RESISTANCE ASSAY	\$11.98
8531	UNILATERAL REDUCTION MAMMOPLASTY	\$0.00
8532	BILATERAL REDUCTION MAMMOPLASTY	\$0.00
	UNILATERAL SUBCUTANEOUS MAMMECTOMY WITH	·
8533	SYNCHRONOUS IMPLANT	\$0.00
85335	FACTOR INHIBITOR TEST	\$10.79
85337	THROMBOMODULIN	\$8.74
8534	OTHER UNILATERAL SUBCUTANEOUS MAMMECTOMY	\$0.00
85345	COAGULATION TIME; LEE AND WHITE	\$3.61
85347	COAGULATION TIME; ACTIVATED	\$3.57
85348	COAGULATION TIME; OTHER METHODS	\$3.12
	BILATERAL SUBCUTANEOUS MAMMECTOMY WITH	-
8535	SYNCHRONOUS IMPLANT	\$0.00
8536	OTHER BILATERAL SUBCUTANEOUS MAMMECTOMY	\$0.00
85360	EUGLOBULIN LYSIS	\$3.50

Procedure Code	Procedure Code Description	Rate
	FIBRIN(OGEN) DEGRADATION (SPLIT) PRODUCTS (FDP)(FSP);	
85362	AGGLUTINATION SLIDE, SEMIQUANTITATIVE	\$5.77
	FIBRIN(OGEN) DEGRADATION (SPLIT) PRODUCTS (FDP)(FSP);	
85366	PARACOAGULATION	\$7.22
	FIBRIN(OGEN) DEGRADATION (SPLIT) PRODUCTS (FDP)(FSP);	
85370	QUANTITATIVE	\$9.52
	FIBRIN DEGRADATION PRODUCTS, D-DIMER;	
85378	SEMIQUANTITATIVE	\$5.98
85379	FIBRIN DEGRADATION PRODUCTS, D-DIMER; QUANTITATIVE	\$8.53
	FIBRIN DEGRADATION PRODUCTS, D-DIMER;	
85380	ULTRASENSITIVE, QUALITATIVE OR SEMIQUANTITATIVE	\$8.53
85384	FIBRINOGEN; ACTIVITY	\$7.12
85385	FIBRINOGEN; ANTIGEN	\$7.12
	FIBRINOLYSINS OR COAGULOPATHY SCREEN,	
85390	INTERPRETATION AND REPORT	\$4.33
	COAGULATION AND FIBRINOLYSIS, FUNCTIONAL ACTIVITY,	
85397	NOT OTHERWISE SPECIFIED, EACH ANALYTE	\$20.11
854	MASTECTOMY	\$0.00
85400	FIBRINOLYTIC FACTORS AND INHIBITORS; PLASMIN	\$7.42
8541	UNILATERAL SIMPLE MASTECTOMY	\$0.00
	FIBRINOLYTIC FACTORS AND INHIBITORS; ALPHA-2	
85410	ANTIPLASMIN	\$6.46
	FIBRINOLYTIC FACTORS AND INHIBITORS; PLASMINOGEN	·
85415	ACTIVATOR	\$14.41
8542	BILATERAL SIMPLE MASTECTOMY	\$0.00
	FIBRINOLYTIC FACTORS AND INHIBITORS; PLASMINOGEN,	·
85420	EXCEPT ANTIGENIC ASSAY	\$5.48
	FIBRINOLYTIC FACTORS AND INHIBITORS; PLASMINOGEN,	
85421	ANTIGENIC ASSAY	\$8.54
8543	UNILATERAL EXTENDED SIMPLE MASTECTOMY	\$0.00
8544	BILATERAL EXTENDED SIMPLE MASTECTOMY	\$0.00
85441	HEINZ BODIES; DIRECT	\$3.53
85445	HEINZ BODIES; INDUCED, ACETYL PHENYLHYDRAZINE	\$5.71
8545	UNILATERAL RADICAL MASTECTOMY	\$0.00
8546	BILATERAL RADICAL MASTECTOMY	\$0.00
85460	HEMOGLOBIN, FETAL, DIFFERENTIAL LYSIS (KLEIHAUER)	\$6.49
	HEMOGLOBIN OR RBC'S, FETAL, FOR FETOMATERNAL	
85461	HEMORRHAGE; ROSETTE	\$5.56
8547	UNILATERAL EXTENDED RADICAL MASTECTOMY	\$0.00
85475	HEMOLYSIN, ACID	\$7.44
8548	BILATERAL EXTENDED RADICAL MASTECTOMY	\$0.00
	AUGMENTATION MAMMOPLASTY, NOT OTHERWISE	
8550	SPECIFIED	\$0.00
8551	UNILATERAL INJECTION INTO BREAST FOR AUGMENTATION	\$0.00
8552	BILATERAL INJECTION INTO BREAST FOR AUGMENTATION	\$0.00
85520	HEPARIN ASSAY	\$10.97
85525	HEPARIN NEUTRALIZATION	\$9.93
8553	UNILATERAL BREAST IMPLANT	\$0.00
85530	HEPARIN-PROTAMINE TOLERANCE TEST	\$11.89

Procedure Code	Procedure Code Description	Rate
85536	IRON STAIN, PERIPHERAL BLOOD	\$5.42
8554	BILATERAL BREAST IMPLANT	\$0.00
85540	LEUKOCYTE ALKALINE PHOSPHATASE WITH COUNT	\$7.21
85547	MECHANICAL FRAGILITY, RBC	\$2.41
85549	MURAMIDASE	\$15.73
85555	OSMOTIC FRAGILITY, RBC; UNINCUBATED	\$5.60
85557	OSMOTIC FRAGILITY, RBC; INCUBATED	\$11.20
85576	PLATELET; EACH AGENT	\$18.01
85597	PLATELET NEUTRALIZATION	\$15.07
856	MASTOPEXY	\$0.00
85610	PROTHROMBIN TIME;	\$3.29
	PROTHROMBIN TIME; SUBSTITUTION, PLASMA FRACTIONS,	
85611	EACH	\$3.31
	RUSSELL VIPER VENOM TIME (INCLUDES VENOM);	
85612	UNDILUTED	\$5.38
		·
85613	RUSSELL VIPER VENOM TIME (INCLUDES VENOM); DILUTED	\$5.38
85635	REPTILASE TEST	\$8.26
85651	SEDIMENTATION RATE, ERYTHROCYTE; NON-AUTOMATED	\$2.98
85652	SEDIMENTATION RATE, ERYTHROCYTE; AUTOMATED	\$2.26
85660	SICKLING OF RBC, REDUCTION, SLIDE METHOD	\$4.01
85670	THROMBIN TIME; PLASMA	\$4.84
85675	THROMBIN TIME; TITER	\$5.75
857	TOTAL RECONSTRUCTION OF BREAST	\$0.00
	TOTAL RECONSTRUCTION OF BREAST, NOT OTHERWISE	
8570	SPECIFIED	\$0.00
85705	THROMBOPLASTIN INHIBITION; TISSUE	\$8.07
8571	LATISSIMUS DORSI MYOCUTANEOUS FLAP	\$0.00
	TRANSVERSE RECTUS ABDOMINIS MYOCUTANEOUS (TRAM)	
8572	FLAP, PEDICLED	\$0.00
	TRANSVERSE RECTUS ABDOMINIS MYOCUTANEOUS (TRAM)	
8573	FLAP, FREE	\$0.00
	THROMBOPLASTIN TIME, PARTIAL (PTT); PLASMA OR WHOLE	
85730	BLOOD	\$5.03
	THROMBOPLASTIN TIME, PARTIAL (PTT); SUBSTITUTION,	
85732	PLASMA	\$5.42
	DEEP INFERIOR EPIGASTRIC ARTERY PERFORATOR (DIEP)	
8574	FLAP, FREE	\$0.00
	SUPERFICIAL INFERIOR EPIGASTRIC ARTERY (SIEA) FLAP,	
8575	FREE	\$0.00
8576	GLUTEAL ARTERY PERFORATOR (GAP) FLAP, FREE	\$0.00
8579	OTHER TOTAL RECONSTRUCTION OF BREAST	\$0.00
858	OTHER REPAIR AND PLASTIC OPERATIONS ON BREAST	\$0.00
8581	SUTURE OF LACERATION OF BREAST	\$0.00
85810	VISCOSITY; BLOOD	\$9.79
	POLOSOMNOGRAPHY; SLEEP STAGING WITH 4 OR MORE	
	ADDITIONAL PARAMETERS OF SLEEP, WITH INITIATION OF	
85811	CONTINUOUS	\$282.56
8582	SPLIT-THICKNESS GRAFT TO BREAST	\$0.00
8583	FULL-THICKNESS GRAFT TO BREAST	\$0.00
8584	PEDICLE GRAFT TO BREAST	\$0.00

Procedure Code	Procedure Code Description	Rate
8585	MUSCLE FLAP GRAFT TO BREAST	\$0.00
8586	TRANSPOSITION OF NIPPLE	\$0.00
8587	OTHER REPAIR OR RECONSTRUCTION OF NIPPLE	\$0.00
8589	OTHER MAMMOPLASTY	\$0.00
859	OTHER OPERATIONS ON THE BREAST	\$0.00
8591	ASPIRATION OF BREAST	\$0.00
8592	INJECTION OF THERAPEUTIC AGENT INTO BREAST	\$0.00
8593	REVISION OF IMPLANT OF BREAST	\$0.00
8594	REMOVAL OF IMPLANT OF BREAST	\$0.00
8599	OTHER	\$0.00
85999	UNLISTED HEMATOLOGY PROCEDURE	\$0.00
860	INCISION OF SKIN AND SUBCUTANEOUS TISSUE	\$0.00
	AGGLUTININS, FEBRILE (EG, BRUCELLA, FRANCISELLA,	*
	MURINE TYPHUS, Q FEVER, ROCKY MOUNTAIN SPOTTED	
86000	FEVER, SCRUB T	\$5.85
	ALLERGEN SPECIFIC IGG QUANTITATIVE OR	7
86001	SEMIQUANTITAVE, EACH ALLERGEN	\$4.38
	ALLERGEN SPECIFIC IGE; QUANTITATIVE OR	ψσσ
86003	SEMIQUANTITATIVE, EACH ALLERGEN	\$4.38
	ALLERGEN SPECIFICIGE; QUALITATIVE, MULTIALLERGEN	ψσσ
86005	SCREEN (DIPSTICK, PADDLE OR DISK)	\$6.30
8601	ASPIRATION OF SKIN AND SUBCUTANEOUS TISSUE	\$0.00
8602	INJECTION OR TATTOOING OF SKIN LESION OR DEFECT	\$0.00
86021	ANTIBODY IDENTIFICATION; LEUKOCYTE ANTIBODIES	\$12.62
86022	ANTIBODY IDENTIFICATION; PLATELET ANTIBODIES	\$15.40
00022	ANTIBODY IDENTIFICATION; PLATELET ASSOCIATED	φ10.10
86023	IMMUNOGLOBULIN ASSAY	\$9.76
8603	INCISION OF PILONIDAL SINUS OR CYST	\$0.00
86038	ANTINUCLEAR ANTIBODIES (ANA);	\$10.13
86039	ANTINUCLEAR ANTIBODIES (ANA); TITER	\$9.36
00000	OTHER INCISION WITH DRAINAGE OF SKIN AND	ψ0.00
8604	SUBCUTANEOUS TISSUE	\$0.00
	INCISION WITH REMOVAL OF FOREIGN BODY FROM SKIN	ψ0.00
8605	AND SUBCUTANEOUS TISSUE	\$0.00
8606	INSERTION OF TOTALLY IMPLANTABLE INFUSION PUMP	\$0.00
86060	ANTISTREPTOLYSIN 0; TITER	\$6.12
86063	ANTISTREPTOLYSIN 0; SCREEN	\$4.84
3333	INSERTION OF TOTALLY IMPLANTABLE VASCULAR ACCESS	ψσ.
8607	DEVICE (VAD)	\$0.00
8609	OTHER INCISION OF SKIN AND SUBCUTANEOUS TISSUE	\$0.00
0000	DIAGNOSTIC PROCEDURES ON SKIN AND SUBCUTANEOUS	φο.σο
861	TISSUE	\$0.00
8611	BIOPSY OF SKIN AND SUBCUTANEOUS TISSUE	\$0.00
86140	C-REACTIVE PROTEIN	\$4.34
86141	C-REACTIVE PROTEIN; HIGH SENSITIVITY (HSCRP)	\$10.85
86146	BETA 2 GLYCOPROTEIN I ANTIBODY, EACH	\$21.32
86147	CARDIOLIPIN (PHOSPHOLIPID) ANTIBODY	\$21.32
86148	ANTI-PHOSPHATIDYLSERINE (PHOSPHOLIPID)_ANTIBODY	\$13.46
86155	CHEMOTAXIS ASSAY, SPECIFY METHOD	\$13.40
86156	COLD AGGLUTININ; SCREEN	\$5.62
86157	COLD AGGLUTININ; TITER	\$6.76
JU1J1	OOLD AGGLOTHVIIV, TITLIT	ψυ./ υ

Procedure Code	Procedure Code Description	Rate
86160	COMPLEMENT; ANTIGEN, EACH COMPONENT	\$10.07
		·
86161	COMPLEMENT; FUNCTIONAL ACTIVITY, EACH COMPONENT	\$10.07
86162	COMPLEMENT; TOTAL HEMOLYTIC (CH50)	\$17.03
86171	COMPLEMENT FIXATION TESTS, EACH ANTIGEN	\$8.40
86185	COUNTERIMMUNOELECTROPHORESIS, EACH ANTIGEN	\$7.50
	OTHER DIAGNOSTIC PROCEDURES ON SKIN AND	
8619	SUBCUTANEOUS TISSUE	\$0.00
	EXCISION OR DESTRUCTION OF LESION OR TISSUE OF SKIN	
862	AND SUBCUTANEOUS TISSUE	\$0.00
86200	CYCLIC CITRULLINATED PEPTIDE (CCP), ANTIBODY	\$10.85
8621	EXCISION OF PILONIDAL CYST OR SINUS	\$0.00
86215	DEOXYRIBONUCLEASE, ANTIBODY	\$11.11
	EXCISIONAL DEBRIDEMENT OF WOUND, INFECTION, OR	
8622	BURN	\$0.00
	DEOXYRIBONUCLEIC ACID (DNA) ANTIBODY; NATIVE OR	* =-
86225	DOUBLE STRANDED	\$11.52
00000	DEOXYRIBONUCLEIC ACID (DNA) ANTIBODY; SINGLE	4 -
86226	STRANDED	\$5.76
8623	REMOVAL OF NAIL, NAILBED, OR NAIL FOLD	\$0.00
	EXTRACTABLE NUCLEAR ANTIGEN, ANTIBODY TO, ANY	
00005	METHOD (EG, NRNP, SS-A, SS-B, SM, RNP, SC170, J01), EACH	4= 00
86235	ANTIBOD	\$5.86
8624	CHEMOSURGERY OF SKIN	\$0.00
86243	FC RECEPTOR	\$8.20
8625	DERMABRASION COREN FACILIANTIDODY	\$0.00
86255	FLUORESCENT ANTIBODY; SCREEN, EACH ANTIBODY FLUORESCENT ANTIBODY; TITER, EACH ANTIBODY	\$10.10
86256	LIGATION OF DERMAL APPENDAGE	\$10.10
8626 8627	DEBRIDEMENT OF NAIL, NAIL BED, OR NAIL FOLD	\$0.00
	, ,	\$0.00
86277	GROWTH HORMONE, HUMAN (HGH), ANTIBODY NONEXCISIONAL DEBRIDEMENT OF WOUND, INFECTION OR	\$13.19
8628	BURN	\$0.00
86280	HEMAGGLUTINATION INHIBITION TEST (HAI)	\$6.86
00200	IMMUNOASSAY FOR TUMOR ANTIGEN, QUALITATIVE OR	φ0.00
86294	SEMIQUALITATIVE (EG, BLADDER TUMOR ANTIGEN)	\$13.09
00207	OTHER LOCAL EXCISION OR DESTRUCTION OF LESION OR	ψισισσ
863	TISSUE OF SKIN AND SUBCUTANEOUS TISSUE	\$0.00
	IMMUNOASSAY FOR TUMOR ANTIGEN, QUANTITATIVE; CA 15-	ψ0.00
86300	3 (27.29)	\$17.44
- 33300	IMMUNOASSAY FOR TUMOR ANTIGEN, QUANTITATIVE; CA 19-	ψιτιττ
86301	9	\$17.44
	IMMUNOASSAY FOR TUMOR ANTIGEN, QUANTITATIVE; CA	Ψινιιι
86304	125	\$17.44
86308	HETEROPHILE ANTIBODIES; SCREENING	\$4.34
86309	HETEROPHILE ANTIBODIES; TITER	\$5.42
	HETEROPHILE ANTIBODIES; TITERS AFTER ABSORPTION	ψ 0. .=
86310	WITH BEEF CELLS AND GUINEA PIG KIDNEY	\$6.18
	IMMUNOASSAY FOR TUMOR ANTIGEN (EG, CANCER ANTIGEN	ψ00
86316	125); EACH	\$17.44
		Ψ

Procedure Code	Procedure Code Description	Rate
	IMMUNOASSAY FOR INFECTIOUS AGENT ANTIBODY,	
86317	QUANTITATIVE, NOT ELSEWHERE SPECIFIED	\$12.57
	IMMUNOASSAY TO INFECTIOUS AGENT ANTIBODY,	
86318	QUALITATIVE OR SEMIQUANTITATIVE (EG, REAGENT STRIP)	\$10.85
86320	IMMUNOELECTROPHORESIS; SERUM	\$18.79
	IMMUNOELECTROPHORESIS; OTHER FLUIDS (EG, URINE,	
86325	CSF) WITH CONCENTRATION	\$18.74
	IMMUNOELECTROPHORESIS; CROSSED (2-DIMENSIONAL	
86327	ASSAY)	\$19.02
86329	IMMUNODIFFUSION, NOT ELSEWHERE SPECIFIED	\$11.77
	IMMUNODIFFUSION, NOT ELSEWHERE SPECIFIED GEL	
	DIFFUSION, QUALITATIVE (OUCHTERLONY), EACH ANTIGEN	
86331	OR ANTIBODY	\$10.05
86332	IMMUNE COMPLEX ASSAY	\$20.43
86334	IMMUNOFIXATION ELECTROPHORESIS	\$18.73
	IMMUNOFIXATION ELECTROPHORESIS; OTHER FLUIDS WITH	
86335	CONCENTRATION (EG, URINE, CSF)	\$24.60
86336	INHIBÎN A	\$11.53
86337	INSULIN ANTIBODIES	\$17.95
86340	INTRINSIC FACTOR ANTIBODIES	\$12.64
86341	ISLET CELL ANTIBODY	\$16.59
86343	LEUKOCYTE HISTAMINE RELEASE TEST (LHR)	\$10.45
86344	LEUKOCYTE PHAGOCYTOSIS	\$6.70
00011	220110011211#1660110010	ψο., σ
	LYMPHOCYTE TRANSFORMATION, MITOGEN	
86353	(PHYTOMITOGEN) OR ANTIGEN INDUCED BLASTOGENESIS	\$11.39
86355	B CELLS, TOTAL COUNT	\$16.01
00000	MONONUCLEAR CELL ANTIGEN, QUANTITATIVE, NOT	Ψ10.01
86356	OTHERWISE SPECIFIED, EACH ANTIGEN	\$0.00
86357	NATURAL KILLER (NK) CELLS, TOTAL COUNT	\$16.01
86359	T CELLS; TOTAL COUNT	\$16.01
00009	I GELLS, IGTAL GOUNT	φ10.01
86360	T CELLS; ABSOLUTE CD4 AND CD8 COUNT, INCLUDING RATIO	\$32.02
86361	T CELLS; ABSOLUTE CD4 COUNT	\$16.01
86367	STEM CELLS (IE, CD34), TOTAL COUNT	\$16.01
30007	MICROSOMAL ANTIBODIES (EG, THYROID OR LIVER-KIDNEY),	ψ10.01
86376	EACH	\$12.20
86378	MIGRATION INHIBITORY FACTOR TEST (MIF)	\$16.51
86382	NEUTRALIZATION TEST, VIRAL	
86384	NITROBLUE TETRAZOLIUM DYE TEST (NTD)	\$9.05 \$9.55
	RADICAL EXCISION OF SKIN LESION	•
864	RADICAL EXCISION OF SKIN LESION	\$0.00
86403	PARTICLE AGGLUTINATION, ANTIBODY OR ANTIGEN, EACH	\$8.54
86406	PARTICLE AGGLUTINATION; TITER, EACH ANTIBODY	\$8.92
33.33	RADIOALLERGOSORBENT TEST, IN VITRO TESTING FOR	Ψ0.02
86421	ALLERGEN-SPECIFIC IGE; UP TO 5 TESTS	\$13.66
00-7£1	RADIOALLERGOSORBENT TEST, IN VITRO TESTING FOR	ψ10.00
86422	ALLERGEN-SPECIFIC IGE; 6 OR MORE TESTS	\$8.19
86430	RHEUMATOID FACTOR; QUALITATIVE	\$4.76
86431	RHEUMATOID FACTOR, QUALITATIVE RHEUMATOID FACTOR; QUANTITATIVE	•
00431	NUCINIATOID FACTOR, QUANTITATIVE	\$4.76

Procedure Code	Procedure Code Description	Rate
	TUBERCULOSIS TEST, CELL MEDIATED IMMUNITY	
	MEASUREMENT OF GAMMA INTERFERON ANTIGEN	
86480	RESPONSE	\$26.06
86485	SKIN TEST; CANDIDA	\$3.67
86486	SKIN TEST; UNLISTED ANTIGEN, EACH	\$0.00
86490	SKIN TEST; COCCIDIOIDOMYCOSIS	\$5.99
865	SUTURE OF SKIN AND SUBCUTANEOUS TISSUE	\$0.00
8651	REPLANTATION OF SCALP	\$0.00
86510	SKIN TEST; HISTOPLASMOSIS	\$6.40
86580	SKIN TEST; TUBERCULOSIS, INTRADERMAL	\$5.16
	CLOSURE OF SKIN AND SUBCATANEOUS TISSUE, OTHER	
8659	SITES	\$0.00
86590	STREPTOKINASE, ANTIBODY	\$9.25
86592	SYPHILIS TEST; QUALITATIVE (EG, VDRL, RPR, ART)	\$3.58
86593	SYPHILIS TEST; QUANTITATIVE	\$3.70
8660	FREE SKIN GRAFT, NOT OTHERWISE SPECIFIED	\$0.00
86602	ANTIBODY; ACTINOMYCES	\$8.53
86603	ANTIBODY; ADENOVIRUS	\$10.79
86606	ANTIBODY; ASPIRGILLUS	\$12.62
86609	ANTIBODY; BACTERIUM, NOT ELSEWHERE SPECIFIED	\$10.80
8661	FULL-THICKNESS SKIN GRAFT TO HAND	\$0.00
86611	ANTIBODY; BARTONELLA	\$8.53
86612	ANTIBODY; BLASTOMYCES	\$10.82
86615	ANTIBODY; BORDETELLA	\$11.06
86617	BORRELIA BURGDORFERI (LYME DISEASE)	\$12.98
86618	ANTIBODY; BORELLIA BUFGDORFERI (LYME DIŚEASE)	\$14.09
86619	ANTIBODY; BORRELIA (RELAPSING FEVER)	\$11.21
8662	OTHER SKIN GRAFT TO HAND	\$0.00
86622	ANTIBODY; BRUCELLA	\$7.49
86625	ANTIBODY; CAMPYLOBACTER	\$11.00
86628	ANTIBODY; CANDIDA	\$5.76
8663	FULL-THICKNESS SKIN GRAFT TO OTHER SITES	\$0.00
86631	ANTIBODY; CHLAMYDIA	\$9.91
86632	ANTIBODY; CHLAMYDIA, IGM	\$10.64
86635	ANTIBODY; COCCIDIOIDES	\$9.62
86638	ANTIBODY; COXIELLA BRUNETII (Q FEVER)	\$10.16
8664	HAIR TRANSPLANT	\$0.00
86641	ANTIBODY; CRYPTOCOCCUS	\$12.08
86644	ANTIBODY; CYTOMEGALOVIRUS (CMV)	\$12.07
86645	ANTIBODY; CYTOMEGALOVIRUS (CMV), IGM	\$14.12
86648	ANTIBODY; DIPTHERIA	\$12.75
8665	HETEROGRAFT TO SKIN	\$0.00
86651	ANTIBODY; ENCEPHALITIS, CALIFORNIA (LA CROSSE)	\$11.06
86652	ANTIBODY; ENCEPHALITIS, EASTERN EQUINE	\$11.06
86653	ANTIBODY; ENCEPHALITIS, ST. LOUIS	\$11.06
86654	ANTIBODY; ENCEPHALITIS, WESTERN EQUINE	\$11.06
2000.		ψσ
86658	ANTIBODY; ENTEROVIRUS (EG, COXSACKIE, ECHO, POLIO)	\$10.92
8666	HOMOGRAFT TO SKIN	\$0.00
86663	ANTIBODY; EPSTEIN-BARR (EB) VIRUS, EARLY ANTIGEN (EA)	\$11.00

Procedure Code	Procedure Code Description	Rate
	ANTIBODY; EPSTEIN-BARR (EB) VIRUS, NUCLEAR ANTIGEN	
86664	(EBNA)	\$12.83
86665	ANTIBODY; EPSTEIN-BARR (EB) VIRUS, VIRAL CAPSID (VCA)	\$15.21
86666	ANTIBODY; EHRLICHIA	\$8.53
86668	ANTIBODY; FRANCISELLA TULARENSIS	\$8.72
8667	DERMAL REGENERATIVE GRAFT	\$0.00
86671	ANTIBODY; FUNGUS, NOT ELSEWHERE SPECIFIED	\$10.28
86674	ANTIBODY; GIARDIA LAMBLIA	\$12.34
86677	ANTIBODY; HELICOBACTER PYLORI	\$12.17
86682	ANTIBODY; HELMINTH, NOT ELSEWHERE SPECIFIED	\$10.90
86684	ANTIBODY; HEMOPHILUS INFLUENZA	\$13.28
86687	ANTIBODY; HTLV I	\$7.03
86688	ANTIBODY; HTLV-II	\$11.74
	ANTIBODY; HTLV OR HIV ANTIBODY, CONFIRMATORY TEST	
86689	(EG, WESTERN BLOT)	\$16.23
8669	OTHER SKIN GRAFT TO OTHER SITES	\$0.00
86692	ANTIBODY; HEPATITIS, DELTA AGENT	\$14.29
86694	ANTIBODY; HERPES SIMPLEX, NON-SPECIFIC TYPE TEST	\$12.07
86695	ANTIBODY; HERPES SIMPLEX, TYPE I	\$11.06
86696	ANTIBODY; HERPES SIMPLEX, TYPE 2	\$16.23
86698	ANTIBODY; HISTOPLASMA	\$10.48
8670	PEDICLE OR FLAP GRAFT, NOT OTHERWISE SPECIFIED	\$0.00
86701	ANTIBODY; HIV-1	\$7.45
86702	ANTIBODY; HIV-2	\$8.85
86703	ANTIBODY; HIV-1 AND HIV-2, SINGLE ASSAY	\$11.50
86704	HEPATITIS B CORE ANTIBODY (HBCAB); IGG AND IGM	\$10.10
86705	HEPATITIS B CORE IGM ANTIBODY	\$9.86
86706	HEPATITIS B SURFACE ANTIBODY (HBSAB)	\$9.01
86707	HEPATITIS BE ANTIBODY (HBEAB)	\$9.70
86708	HEPATITIS A ANTIBODY (HAAB); IGG AND IGM	\$10.39
86709	HEPATITIS A IGM ANTIBODY	\$9.44
00.00		Ψ0
8671	CUTTING AND PREPARATION OF PEDICLE GRAFTS OR FLAPS	\$0.00
86710	ANTIBODY; INFLUENZA VIRUS	\$11.36
86713	ANTIBODY; LEGIONELLA	\$12.83
86717	ANTIBODY; LEISHMANIA	\$10.27
8672	ADVANCEMENT OF PEDICLE GRAFT	\$0.00
86720	ANTIBODY; LEPTOSPIRA	\$11.06
86723	ANTIBODY; LISTERIA MONOCYTOGENES	\$11.06
86727	ANTIBODY; LYMPHOCYTIC CHORIOMENINGITIS	\$10.79
86729	ANTIBODY; LYMPHOGRANULOMA VENEREUM	\$10.01
8673	ATTACHMENT OF PEDICLE OR FLAP GRAFT TO HAND	\$0.00
86732	ANTIBODY; MUCORMYCOSIS	\$11.06
86735	ANTIBODY; MUMPS	\$10.94
86738	ANTIBODY; MYCOPLASMA	\$11.11
00700	ANTIBODI, WITOOI EAGIVIA	ψιι.ιι
8674	ATTACHMENT OF PEDICLE OR FLAP GRAFT TO OTHER SITES	\$0.00
86741	ANTIBODY; NEISSERIA MENINGITIDIS	\$11.06
86744	ANTIBODY; NOCARDIA	\$11.06
86747	ANTIBODY; PARVOVIRUS	\$12.60

Procedure Code	Procedure Code Description	Rate
8675	REVISION OF PEDICLE OR FLAP GRAFT	\$0.00
86750	ANTIBODY; PLASMODIUM (MALARIA)	\$11.06
86753	ANTIBODY; PROTOZOA, NOT ELSEWHERE SPECIFIED	\$10.39
86756	ANTIBODY; RESPIRATORY SYNCYTIAL VIRUS	\$10.81
86757	ANTIBODY; RICKETTSIA	\$16.23
86759	ANTIBODY; ROTAVIRUS	\$11.06
86762	ANTIBODY; RUBELLA	\$12.07
86765	ANTIBODY; RUBEOLA	\$10.80
86768	ANTIBODY; SALMONELLA	\$11.06
86771	ANTIBODY; SHIGELLA	\$11.06
86774	ANTIBODY; TETANUS	\$12.41
86777	ANTIBODY; TOXOPLASMA	\$12.07
86778	ANTIBODY; TOXOPLASMA, IGM	\$12.07
	ANTIBODY; TREPONEMA PALLIDUM, CONFIRMATORY TEST	
86781	(EG, FTA-ABS)	\$11.10
86784	ANTIBODY; TRICHINELLA	\$10.53
86787	ANTIBODY; VARICELLA-ZOSTER	\$10.80
86788	ANTIBODY; WEST NILE VIRUS, IGM	\$291.44
86789	ANTIBODY; WEST NILE VIRUS	\$249.12
86790	ANTIBODY; VIRUS, NOT ELSEWHERE SPECIFIED	\$10.80
86793	ANTIBODY; YERSINIA	\$11.06
	OTHER REPAIR AND RECONSTRUCTION OF SKIN AND	
868	SUBCUTANEOUS TISSUE	\$0.00
86800	THYROGLOBULIN ANTIBODY	\$13.18
86803	HEPATITIS C ANTIBODY	\$11.53
	HEPATITIS C ANTIBODY; CONFIRMATORY TEST (EG,	
86804	IMUNOBLOT)	\$12.98
	LYMPHOCYTOTOXICITY ASSAY, VISUAL CROSSMATCH; WITH	
86805	TITRATION	\$43.83
	LYMPHOCYTOTOXICITY ASSAY, VISUAL CROSSMATCH;	
86806	WITHOUT TITRATION	\$39.89
	SERUM SCREENING FOR CYTOTOXIC PERCENT REACTIVE	
86807	ANTIBODY (PRA); STANDARD METHOD	\$33.17
	SERUM SCREENING FOR CYTOTOXIC PERCENT REACTIVE	
86808	ANTIBODY (PRA); QUICK METHOD	\$24.88
8681	REPAIR FOR FACIAL WEAKNESS	\$0.00
86812	HLA TYPING; A, B, OR C (EG, A10, B7, B27), SINGLE ANTIGEN	\$21.64
86813	HLA TYPING; A, B, OR C, MULTIPLE ANTIGENS	\$29.79
86816	HLA TYPING; DR/DQ, SINGLE ANTIGEN	\$23.35
86817	HLA TYPING; DR/DQ, MULTIPLE ANTIGENS	\$53.97
8682	FACIAL RHYTIDECTOMY	\$0.00
86821	HLA TYPING; LYMPHOCYTE CULTURE, MIXED (MLC)	\$47.33
86822	HLA TYPING; LYMPHOCYTE CULTURE, PRIMED (PLC)	\$30.64
8683	SIZE REDUCTION PLASTIC OPERATION	\$0.00
8684	RELAXATION OF SCAR OR WEB CONTRACTURE OF SKIN	\$0.00
86849	UNLISTED IMMUNOLOGY PROCEDURE	\$14.30
8685	CORRECTION OF SYNDACTYLY	\$0.00
86850	ANTIBODY SCREEN, RBC, EACH SERUM TECHNIQUE	\$3.00
8686	ONYCHOPLASTY	\$0.00
86860	ANTIBODY ELUTION (RBC), EACH ELUTION	\$25.30

Procedure Code	Procedure Code Description	Rate
	ANTIBODY IDENTIFICATION, RBC ANTIBODIES, EACH PANEL	
86870	FOR EACH SERUM TECHNIQUE	\$7.69
	ANTIHUMAN GLOBULIN TEST (COOMBS TEST); DIRECT, EACH	
86880	ANTISERUM	\$4.50
	ANTIHUMAN GLOBULIN TEST (COOMBS TEST); INDIRECT,	
86885	QUALITATIVE, EACH ANTISERUM	\$4.79
	ANTIHUMAN GLOBULIN TEST (COOMBS TEST); INDIRECT,	
86886	TITER, EACH ANTISERUM	\$4.34
	OTHER REPAIR AND RECONSTRUCTION OF SKIN AND	
8689	SUBCUTANEOUS TISSUE	\$0.00
869	OTHER OPERATIONS ON SKIN AND SUBCUTANEOUS TISSUE	\$0.00
86900	BLOOD TYPING; ABO	\$2.50
86901	BLOOD TYPING; RH (D)	\$2.50
	BLOOD TYPING; ANTIGEN SCREENING FOR COMPATIBLE	
86903	BLOOD UNIT USING REAGENT SERUM, PER UNIT SCREENED	\$7.91
	BLOOD TYPING; ANTIGEN SCREENING FOR COMPATIBLE	
86904	UNIT USING PATIENT SERUM, PER UNIT SCREENED	\$7.97
	BLOOD TYPING; RBC ANTIGENS, OTHER THAN ABO OR RH	
86905	(D), EACH	\$3.20
86906	BLOOD TYPING; RH PHENOTYPING, COMPLETE	\$6.50
8691	EXCISION OF SKIN FOR GRAFT	\$0.00
	BLOOD TYPING; TYPING FOR PATERNITY TESTING, ABO, RH	
	AND MN, PER INDIVIDUAL TYPING FOR PATERNITY TESTING,	
86910	EACH	\$17.78
	BLOOD TYPING, FOR PATERNITY TESTING, PER INDIVIDUAL,	
86911	ABO, RH AND MN; EACH ADDITIONAL ANTIGEN SYSTEM	\$4.58
8692	ELECTROLYSIS AND OTHER EPILATION OF SKIN	\$0.00
	COMPATIBILITY TEST EACH UNIT; IMMEDIATE SPIN	
86920	TECHNIQUE	\$6.72
86921	COMPATIBILITY TEST EACH UNIT; INCUBATION TECHNIQUE	\$21.70
	COMPATIBILITY TEST EACH UNIT; ANTIGLOBULIN	
86922	TECHNIQUE	\$24.80
86923	COMPATIBILITY TEST EACH UNIT; ELECTRONIC	\$24.80
	INSERTION OR REPLACEMENT OF SINGLE ARRAY	
8694	NEUROSTIMULATOR PULSE GENERATOR	\$0.00
86940	HEMOLYSINS AND AGGLUTININS, AUTO, SCREEN, EACH;	\$6.88
	HEMOLYSINS AND AGGLUTININS, AUTO, SCREEN, EACH;	
86941	INCUBATED	\$9.59
	INSERTION OR REPLACEMENT OF DUAL ARRAY	
8695	NEUROSTIMULATOR PULSE GENERATOR	\$0.00
	INSERTION OR REPLACEMENT OF OTHER	
8696	NEUROSTIMULATOR PULSE GENERATOR	\$0.00
	INSERTION OR REPLACEMENT OF SINGLE ARRAY	
8697	RECHARGEABLE NEUROSTIMULATOR PULSE GENERATOR	\$0.00
	INCEPTION OF RESUMENT OF SUMMERS	
2222	INSERTION OR REPLACEMENT OF DUAL ARRAY	# 2.22
8698	RECHARGEABLE NEUROSTIMULATOR PULSE GENERATOR	\$0.00

Procedure Code	Procedure Code Description	Rate
8699	OTHER	\$0.00
86999	UNLISTED TRANSFUSION MEDICINE PROCEDURE	\$0.00
87001	ANIMAL INOCULATION, SMALL ANIMAL; WITH OBSERVATION	\$9.76
	ANIMAL INOCULATION, SMALL ANIMAL; WITH OBSERVATION	
87003	AND DISSECTION	\$9.76
07015	CONCENTRATION (ANY TYPE), FOR PARASITES, OVA, OR	Φ= 00
87015	TUBERCLE BACILLUS (TB, AFB)	\$5.60
07040	CULTURE, BACTERIAL, DEFINITIVE; BLOOD (INCLUDES	ΦΟ CE
87040 87045	ANAEROBIC SCREEN) CULTURE, BACTERIAL, DEFINITIVE; STOOL	\$8.65 \$7.33
07043	COLTOTIL, BACTERIAL, DELINITIVE, STOCE	φ1.33
	CULTURE, BACTERIAL; STOOL, ADDITIONAL PATHOGENS,	
87046	ISOLATION AND PRELIMINARY EXAMINATION, EACH PLATE	\$7.33
87070	CULTURE, BACTERIAL, DEFINITIVE; ANY OTHER SOURCE	\$7.22
5.070	CULTURE, BACTERIAL; QUANTITATIVE, AEROBIC WITH	Ψ -
	ISOLATION AND PRELIMINARY EXAMINATION (EG,	
87071	CAMPYLOBACTER, YERSI	\$7.33
	CULTURE, BACTERIAL, QUANTITATIVE, ANAEROBIC WITH	·
	ISOLATION AND PRESUMPTIVE IDENTIFICATION OF	
87073	ISOLATES, ANY SOU	\$7.33
	CULTURE, BACTERIAL, ANY SOURCE; ANAEROBIC	
87075	(ISOLATION)	\$5.86
	CULTURE, BACTERIAL, ANY SOURCE; DEFINITIVE	
	IDENTIFICATION, EACH ANAEROBIC ORGANISM, INCLUDING	
87076	GAS CHROMATOGRAP	\$5.22
	CULTURE, BACTERIAL; AEROBIC ISOLATE, ADDITIONAL	
07077	METHODS REQUIRED FOR DEFINITIVE IDENTIFICATION,	ΦΕ 00
87077	EACH ISOLATE	\$5.22
07001	CULTURE, BACTERIAL, SCREENING ONLY, FOR SINGLE	ΦE EC
87081	ORGANISMS CULTURE, PRESUMPTIVE, PATHOGENIC ORGANISMS,	\$5.56
	SCREENING ONLY, BY COMMERCIAL KIT (SPECIFY TYPE);	
87084	WITH COLONY ESTI	\$5.22
07004	CULTURE, BACTERIAL, URINE; QUANTITATIVE, COLONY	ψ5.22
87086	COUNT	\$4.37
5.000	CULTURE, BACTERIAL, URINE; IDENTIFICATION, IN ADDITION	ψ,
87088	TO QUANTITATIVE OR COMMERCIAL KIT	\$6.79
	CULTURE, FUNGI, ISOLATION (WITH OR WITHOUT	, -
87101	PRESUMPTIVE IDENTIFICATION); SKIN	\$6.46
	CULTURE, FUNGI, ISOLATION (WITH OR WITHOUT	
	PRESUMPTIVE IDENTIFICATION); OTHER SOURCE (EXCEPT	
87102	BLOOD)	\$7.04
	CULTURE, FUNGI, ISOLATION (WITH OR WITHOUT	
87103	PRESUMPTIVE IDENTIFICATION); BLOOD	\$7.56
	CULTURE, FUNGI, DEFINITIVE IDENTIFICATION OF EACH	
	FUNGUS (USE IN ADDITION TO CODES 87101, 87102, OR	.
87106	87103 WHEN	\$8.65
07407	CULTURE, FUNGI, DEFINITIVE IDENTIFICATION, EACH	40.3
87107	ORGANISM; MOLD	\$8.65
87109	CULTURE, MYCOPLASMA, ANY SOURCE	\$7.33

### 87110 CULTURE, CHLAMYDIA \$16.42 ### CULTURE, TUBERCLE OR OTHER ACID-FAST BACILLI (EG, TB, AFB, MYCOBACTERIA); ANY SOURCE, ISOLATION ONLY CULTURE, MYCOBACTERIA); ANY SOURCE, ISOLATION ONLY CULTURE, MYCOBACTERIA, DEFINITIVE IDENTIFICATION OF EACH ORGANISM \$9.17 ### CULTURE, TYPING; FLOORESCENT METHOD, EACH ANTISERUM \$4.67 ### CULTURE, TYPING; GAS LIQUID CHROMATOGRAPHY (GLC) METHOD METHOD METHOD SP.76 ### CULTURE, TYPING; SEROLOGIC METHOD, AGGLUTINATION GROUPING, PER ANTISERUM \$4.34 ### CULTURE, TYPING; IDENTIFICATION BY NUCLEIC ACID PROBE PROBE \$16.81 ### CULTURE, TYPING; IDENTIFICATION BY NUCLEIC ACID PROBE ST.58 ### CULTURE, TYPING; IDENTIFICATION BY NUCLEIC ACID PROBE ST.58 ### CULTURE, TYPING; OTHER METHODS \$4.39 ### DARK FIELD EXAMINATION, ANY SOURCE (EG, PENILE, VAGINAL, ORAL, SKIN); INCLUDES SPECIMEN COLLECTION \$7.33 ### AGROSCOPIC EXAMINATION, ANY SOURCE (EG, PENILE, VAGINAL, ORAL, SKIN); WITHOUT COLLECTION \$7.33 ### BMCAROSCOPIC EXAMINATION; PARASITE \$3.58 ### MACROSCOPIC EXAMINATION; PARASITE \$3.59 ### MACROSCOPIC EXAMINATION; PARASITE \$3.59 ### DINOTOXIN, BACTERIAL (PYROGENS); HOMOGENIZATION, TISSUE, FOR CULTURE ### SOURCE TSMEARS, CONCENTRATION \$5.77 ### SENSITIVITY STUDIES, ANTIBIOTIC; AGAR DIFFUSION METHOD, PER ANTIBIOTIC ### SENSITIVITY STUDIES, ANTIBIOTIC; DISK METHOD, PER SENSITIVITY STUDIES, ANTIBIOTIC; DICROTITER, MINIMUM INHIBITORY CONCENTRATION (MIC), ANY NUMBER OF ANTIBIOTIC; DICROTITER, MINIMUM INHIBITORY CONCENTRATION (MIC), ANY NUMBER OF ANTIBIOTIC; DICROTITER, MINIMUM INHIBITORY STUDIES, ANTIBIOTIC; MICROTITER, MINIMUM	Procedure Code	Procedure Code Description	Rate
### AFB, MYCOBACTERIA); ANY SOURCE, ISOLATION ONLY CULTURE, MYCOBACTERIA, DEFINITIVE IDENTIFICATION OF EACH ORGANISM ### S7118 CULTURE, MYCOBACTERIA, DEFINITIVE IDENTIFICATION OF EACH ORGANISM Sp. 17	87110		\$16.42
### AFB, MYCOBACTERIA); ANY SOURCE, ISOLATION ONLY CULTURE, MYCOBACTERIA, DEFINITIVE IDENTIFICATION OF EACH ORGANISM ### S7118 CULTURE, MYCOBACTERIA, DEFINITIVE IDENTIFICATION OF EACH ORGANISM Sp. 17			
### R7118 CULTURE, MYCOBACTERIA, DEFINITIVE IDENTIFICATION OF EACH ORGANISM \$9.17 ### EACH ORGANISM \$9.17 ### CULTURE, TYPING; FLUORESCENT METHOD, EACH ANTISERUM \$4.67 ### CULTURE, TYPING; GAS LIQUID CHROMATOGRAPHY (GLC) ### METHOD \$9.76 ### CULTURE, TYPING; SEROLOGIC METHOD, AGGLUTINATION \$9.76 ### CULTURE, TYPING; IDENTIFICATION BY NUCLEIC ACID PROBE \$16.81 ### CULTURE, TYPING; IDENTIFICATION BY NUCLEIC ACID PROBE \$16.81 ### CULTURE, TYPING; IDENTIFICATION BY PULSE FIELD GEL TYPING \$4.39 ### CULTURE, TYPING; OTHER METHODS \$4.39 ### AS1158 CULTURE, TYPING; OTHER METHODS \$4.39 ### AS1158 CULTURE, TYPING; OTHER METHODS \$4.39 ### AS1164 DARK FIELD EXAMINATION, ANY SOURCE (EG, PENILE, VAGINAL, ORAL, SKIN); INCLUDES SPECIMEN COLLECTION \$7.33 ### AS1165 DARK FIELD EXAMINATION, ANY SOURCE (EG, PENILE, VAGINAL, ORAL, SKIN); WITHOUT COLLECTION \$7.33 ### AS1168 MACROSCOPIC EXAMINATION; ARTHROPOD \$3.58 ### AS1169 MACROSCOPIC EXAMINATION; PARASITE \$3.58 ### AS1169 MACROSCOPIC EXAMINATION; PARASITE \$3.58 ### AS1169 PROPORTION \$3.58 ### BINDOTOXIN, BACTERIAL (PYROGENS); HOMOGENIZATION, ISSUE, FOR CULTURE \$4.93 ### OVA AND PARASITES, DIRECT SMEARS, CONCENTRATION AND IDENTIFICATION \$4.93 ### AS1181 SENSITIVITY STUDIES, ANTIBIOTIC; AGAR DIFFUSION \$5.77 ### SENSITIVITY STUDIES, ANTIBIOTIC; DISK METHOD, PER PLATE (12 OR LESS DISKS) \$5.78 ### SENSITIVITY STUDIES, ANTIBIOTIC; MICROTITER, MINIMUM INHIBITORY CONCENTRATION (MIC), ANY NUMBER OF ANTIBIOTIC; MICROTITER, MINIMUM INHIBITORY CONCENTRATION (MIC), ANY NUMBER OF ANTIBIOTIC; MICROTITER, MINIMUM INHIBITORY CONCENTRATION (MIC), ANY NUMBER OF ANTIBIOTIC; MICROTITER, MINIMUM INHIBITORY CONCENTRATION (MIC), ANY NUMBER OF ANTIBIOTIC; MICROTITER, MINIMUM INHIBITORY CONCENTRATION (MIC), TO BY 186 OR \$71.88 ### SENSITIVITY STUDIES, ANTIBIOTIC; MICROTITER, MINIMUM INHIBITORY CONCENTRATION (MIC), AND NUMBER OF ANTIBIOTIC; MICROTITER, MINIMUM INHIBITORY CONCENTRATION (MIC), AND NUMB		CULTURE, TUBERCLE OR OTHER ACID-FAST BACILLI (EG, TB,	
## R7118	87116	AFB, MYCOBACTERIA); ANY SOURCE, ISOLATION ONLY	\$2.41
### CULTURE, TYPING; FLUORESCENT METHOD, EACH ANTISERUM CULTURE, TYPING; GAS LIQUID CHROMATOGRAPHY (GLC) METHOD ###################################		CULTURE, MYCOBACTERIA, DEFINITIVE IDENTIFICATION OF	
### 87140 ### CULTURE, TYPING; GAS LIGUID CHROMATOGRAPHY (GLC) ### METHOD ### 9.76 ### CULTURE, TYPING; SEROLOGIC METHOD, AGGLUTINATION GROUPING, PER ANTISERUM \$4.34 ### CULTURE, TYPING; IDENTIFICATION BY NUCLEIC ACID PROBE \$16.81 ### CULTURE, TYPING; IDENTIFICATION BY NUCLEIC ACID PROBE \$16.81 ### CULTURE, TYPING; IDENTIFICATION BY PULSE FIELD GEL TYPING \$4.39 ### A152 CULTURE, TYPING; OTHER METHODS \$4.39 ### A158 CULTURE, TYPING; OTHER METHODS \$4.39 ### DARK FIELD EXAMINATION, ANY SOURCE (EG, PENILE, VAGINAL, ORAL, SKIN); INCLUDES SPECIMEN COLLECTION \$7.33 ### A164 VAGINAL, ORAL, SKIN); INCLUDES SPECIMEN COLLECTION \$7.33 ### A166 VAGINAL, ORAL, SKIN); WITHOUT COLLECTION \$7.33 ### A168 MACROSCOPIC EXAMINATION; ARTHROPOD \$3.58 ### A169 MACROSCOPIC EXAMINATION; PARASITE \$3.58 ### A172 PINWORM EXAM (EG, CELLOPHANE TAPE PREP) \$3.58 ### ENDOTOXIN, BACTERIAL (PYROGENS); HOMOGENIZATION, TISSUE, FOR CULTURE \$4.93 ### A176 OVA AND PARASITES, DIRECT SMEARS, CONCENTRATION AND IDENTIFICATION AND IDENTIFICATION \$5.77 ### SENSITIVITY STUDIES, ANTIBIOTIC; AGAR DIFFUSION \$3.98 ### SENSITIVITY STUDIES, ANTIBIOTIC; DISK METHOD, PER PLATE (12 OR LESS DISKS) ### SENSITIVITY STUDIES, ANTIBIOTIC; DISK METHOD, PER PLATE (12 OR LESS DISKS) ### SENSITIVITY STUDIES, ANTIBIOTIC; MICROTITER, MINIMUM INHIBITORY CONCENTRATION (MIC), ANY NUMBER OF ANTIBIOTICS ### SENSITIVITY STUDIES, ANTIBIOTIC; MICROTITER, MINIMUM INHIBITORY CONCENTRATION (MIC), ANY NUMBER OF ANTIBIOTICS, SENSITIVITY STUDIES, ANTIBIOTIC; MICROTITER, MINIMUM INHIBITORY CONCENTRATION (MIC), ANY NUMBER OF ANTIBIOTIC; SENSITIVITY STUDIES, ANTIBIOTIC; MINIMUM BACTERICIDAL CONCENTRATION (MBC) (USE IN ADDITION TO 87186 OR 87188) ### SENSITIVITY STUDIES, ANTIBIOTIC; MICROTITER, MINIMUM INHIBITORY CONCENTRATION (MBC) (USE IN ADDITION TO 87186 OR 87188) ### SENSITIVITY STUDIES, ANTIBIOTIC; MICROTUBE DILUTION APTHOD, EACH ANTIBIOTIC; SECHLICTER TEST) ### SENSITIVITY STUDIES, ANTIBIOTIC; MICROTUBE DILUTION APTHOD, EACH ANTIBIOTIC; SECHLICTER TEST) ### SENSITIVI	87118	EACH ORGANISM	\$9.17
CULTURE, TYPING; GAS LIQUID CHROMATOGRAPHY (GLC) METHOD METHOD \$9.76		CULTURE, TYPING; FLUORESCENT METHOD, EACH	
87143	87140	ANTISERUM	\$4.67
### CULTURE, TYPING; SEROLOGIC METHOD, AGGLUTINATION GROUPING, PER ANTISERUM ### CULTURE, TYPING; IDENTIFICATION BY NUCLEIC ACID PROBE ### CULTURE, TYPING; IDENTIFICATION BY PULSE FIELD GEL ### TYPING ### CULTURE, TYPING; IDENTIFICATION BY PULSE FIELD GEL ### TYPING ### TYPING ### TYPING ### TYPING ### ST152 ### CULTURE, TYPING; OTHER METHODS ### S4.39 ### DARK FIELD EXAMINATION, ANY SOURCE (EG, PENILE, VAGINAL, ORAL, SKIN); INCLUDES SPECIMEN COLLECTION ### TYPING		CULTURE, TYPING; GAS LIQUID CHROMATOGRAPHY (GLC)	
### REPUBLIC STATES STATES ### REPUBLIC STATES	87143	METHOD	\$9.76
### ST149 CULTURE, TYPING; IDENTIFICATION BY NUCLEIC ACID PROBE ### ST152 CULTURE, TYPING; IDENTIFICATION BY PULSE FIELD GEL TYPING ### ST158 CULTURE, TYPING; OTHER METHODS \$4.39 ### DARK FIELD EXAMINATION, ANY SOURCE (EG, PENILE, VAGINAL, ORAL, SKIN); INCLUDES SPECIMEN COLLECTION \$7.33 ### DARK FIELD EXAMINATION, ANY SOURCE (EG, PENILE, VAGINAL, ORAL, SKIN); WITHOUT COLLECTION \$7.33 ### BT166 VAGINAL, ORAL, SKIN); WITHOUT COLLECTION \$7.33 ### BT168 MACROSCOPIC EXAMINATION; PARASITE \$3.58 ### BT169 MACROSCOPIC EXAMINATION; PARASITE \$3.58 ### BT172 PINWORM EXAM (EG, CELLOPHANE TAPE PREP) \$3.58 ### ENDOTOXIN, BACTERIAL (PYROGENS); HOMOGENIZATION, TISSUE, FOR CULTURE \$4.93 ### OVA AND PARASITES, DIRECT SMEARS, CONCENTRATION AND IDENTIFICATION \$5.77 ### SENSITIVITY STUDIES, ANTIBIOTIC; AGAR DIFFUSION METHOD, PER ANTIBIOTIC ### SENSITIVITY STUDIES, ANTIBIOTIC; DISK METHOD, PER PLATE (12 OR LESS DISKS) \$5.78 ### SENSITIVITY STUDIES, ANTIBIOTIC; DISK METHOD, PER PLATE (12 OR LESS DISKS) \$5.78 ### SUSCEPTIBILITY STUDIES, ANTIBIOTIC; MICROTITER, MINIMUM INHIBITORY CONCENTRATION (MIC), ANY NUMBER OF ANTIBIOTIC; MICROTITER, MINIMUM INHIBITORY CONCENTRATION (MIC), ANY NUMBER OF ANTIBIOTIC; MICROTITER, MINIMUM INHIBITORY CONCENTRATION (MIC), ANY NUMBER OF ANTIBIOTIC; MICROTITER, MINIMUM INHIBITORY CONCENTRATION (MIC), ANY NUMBER OF ANTIBIOTIC; MICROTITER, MINIMUM INHIBITORY CONCENTRATION (MIC), ANY NUMBER OF ANTIBIOTIC; MICROTITER, MINIMUM INHIBITORY CONCENTRATION (MIC), ANY NUMBER OF ANTIBIOTIC; MICROTITER, MINIMUM INHIBITORY CONCENTRATION (MIC), ANY NUMBER OF ANTIBIOTIC; MICROTITER, MINIMUM INHIBITORY STUDIES, ANTIBIOTIC; MICROTITER, MINIMUM BACTERICIDAL CONCENTRATION (MBC) (USE IN ADDITION TO 87186 OR 87188) ### SENSITIVITY STUDIES, ANTIBIOTIC; TUBERCLE BACILLUS (TB, AFB), EACH DRUG ### SENSITIVITY STUDIES, ANTIBIOTIC; TUBERCLE BACILLUS (TB, AFB), EACH DRUG ### SERUM BACTERICIDAL TITER (SCHLICTER TEST) \$1.259 **SMEAR, PRIMARY SOURCE, WITH INTERPRETATION;**		CULTURE, TYPING; SEROLOGIC METHOD, AGGLUTINATION	
CULTURE, TYPING; IDENTIFICATION BY NUCLEIC ACID PROBE \$16.81	87147	GROUPING, PER ANTISERUM	\$4.34
### ### ##############################		CULTURE, TYPING; IDENTIFICATION BY NUCLEIC ACID	
### ### ##############################	87149	PROBE	\$16.81
B7158		CULTURE, TYPING; IDENTIFICATION BY PULSE FIELD GEL	
### R7158 CULTURE, TYPING; OTHER METHODS \$4.39 DARK FIELD EXAMINATION, ANY SOURCE (EG, PENILE, VAGINAL, ORAL, SKIN); INCLUDES SPECIMEN COLLECTION \$7.33 DARK FIELD EXAMINATION, ANY SOURCE (EG, PENILE, VAGINAL, ORAL, SKIN); WITHOUT COLLECTION \$7.33 87166	87152	TYPING	\$4.39
DARK FIELD EXAMINATION, ANY SOURCE (EG, PENILE, VAGINAL, ORAL, SKIN); INCLUDES SPECIMEN COLLECTION \$7.33	87158	CULTURE, TYPING; OTHER METHODS	
87164 VAGINAL, ORAL, SKIN); INCLUDES SPECIMEN COLLECTION \$7.33			-
DARK FIELD EXAMINATION, ANY SOURCE (EG, PENILE, VAGINAL, ORAL, SKIN); WITHOUT COLLECTION \$7.33		DARK FIELD EXAMINATION, ANY SOURCE (EG, PENILE,	
DARK FIELD EXAMINATION, ANY SOURCE (EG, PENILE, VAGINAL, ORAL, SKIN); WITHOUT COLLECTION \$7.33	87164	VAGINAL, ORAL, SKIN); INCLUDES SPECIMEN COLLECTION	\$7.33
87168 MACROSCOPIC EXAMINATION; ARTHROPOD \$3.58 87169 MACROSCOPIC EXAMINATION; PARASITE \$3.58 87172 PINWORM EXAM (EG, CELLOPHANE TAPE PREP) \$3.58 87172 PINWORM EXAM (EG, CELLOPHANE TAPE PREP) \$3.58 ENDOTOXIN, BACTERIAL (PYROGENS); HOMOGENIZATION, TISSUE, FOR CULTURE \$4.93 OVA AND PARASITES, DIRECT SMEARS, CONCENTRATION AND IDENTIFICATION \$5.77 SENSITIVITY STUDIES, ANTIBIOTIC; AGAR DIFFUSION METHOD, PER ANTIBIOTIC \$3.98 SENSITIVITY STUDIES, ANTIBIOTIC; DISK METHOD, PER PLATE (12 OR LESS DISKS) \$5.78 SUSCEPTIBILITY STUDIES, ANTIMICROBIAL AGENT; ENZYME DETECTION (EG, BETA LACTAMASE), PER ENZYME \$3.98 SENSITIVITY STUDIES, ANTIBIOTIC; MICROTITER, MINIMUM INHIBITORY CONCENTRATION (MIC), ANY NUMBER OF ANTIBIOTICS \$7.25 SENSITIVITY STUDIES, ANTIBIOTIC; MINIMUM BACTERICIDAL CONCENTRATION (MBC) (USE IN ADDITION TO 87186 OR 87187 SENSITIVITY STUDIES, ANTIBIOTIC; MINIMUM BACTERICIDAL CONCENTRATION (MBC) (USE IN ADDITION TO 87186 OR 87188 SENSITIVITY STUDIES, ANTIBIOTIC; MACROTUBE DILUTION METHOD, EACH ANTIBIOTIC SENSITIVITY STUDIES, ANTIBIOTIC; TUBERCLE BACILLUS (TB, AF190 SENSITIVITY STUDIES, ANTIBIOTIC; TUBERCLE BACILLUS (TB, AF190 SERUM BACTERICIDAL TITER (SCHLICTER TEST) SMEAR, PRIMARY SOURCE, WITH INTERPRETATION;			·
87168 MACROSCOPIC EXAMINATION; ARTHROPOD \$3.58 87169 MACROSCOPIC EXAMINATION; PARASITE \$3.58 87172 PINWORM EXAM (EG, CELLOPHANE TAPE PREP) \$3.58 87172 PINWORM EXAM (EG, CELLOPHANE TAPE PREP) \$3.58 ENDOTOXIN, BACTERIAL (PYROGENS); HOMOGENIZATION, TISSUE, FOR CULTURE \$4.93 OVA AND PARASITES, DIRECT SMEARS, CONCENTRATION AND IDENTIFICATION \$5.77 SENSITIVITY STUDIES, ANTIBIOTIC; AGAR DIFFUSION METHOD, PER ANTIBIOTIC \$3.98 SENSITIVITY STUDIES, ANTIBIOTIC; DISK METHOD, PER PLATE (12 OR LESS DISKS) \$5.78 SUSCEPTIBILITY STUDIES, ANTIMICROBIAL AGENT; ENZYME DETECTION (EG, BETA LACTAMASE), PER ENZYME \$3.98 SENSITIVITY STUDIES, ANTIBIOTIC; MICROTITER, MINIMUM INHIBITORY CONCENTRATION (MIC), ANY NUMBER OF ANTIBIOTICS \$7.25 SENSITIVITY STUDIES, ANTIBIOTIC; MINIMUM BACTERICIDAL CONCENTRATION (MBC) (USE IN ADDITION TO 87186 OR 87187 SENSITIVITY STUDIES, ANTIBIOTIC; MINIMUM BACTERICIDAL CONCENTRATION (MBC) (USE IN ADDITION TO 87186 OR 87188 SENSITIVITY STUDIES, ANTIBIOTIC; MACROTUBE DILUTION METHOD, EACH ANTIBIOTIC SENSITIVITY STUDIES, ANTIBIOTIC; TUBERCLE BACILLUS (TB, AF190 SENSITIVITY STUDIES, ANTIBIOTIC; TUBERCLE BACILLUS (TB, AF190 SERUM BACTERICIDAL TITER (SCHLICTER TEST) SMEAR, PRIMARY SOURCE, WITH INTERPRETATION;	87166	VAGINAL, ORAL, SKIN); WITHOUT COLLECTION	\$7.33
87169 MACROSCOPIC EXAMINATION; PARASITE \$3.58 87172 PINWORM EXAM (EG, CELLOPHANE TAPE PREP) \$3.58 87172 PINWORM EXAM (EG, CELLOPHANE TAPE PREP) \$3.58 ENDOTOXIN, BACTERIAL (PYROGENS); HOMOGENIZATION, TISSUE, FOR CULTURE \$4.93 OVA AND PARASITES, DIRECT SMEARS, CONCENTRATION AND IDENTIFICATION \$5.77 SENSITIVITY STUDIES, ANTIBIOTIC; AGAR DIFFUSION METHOD, PER ANTIBIOTIC \$3.98 SENSITIVITY STUDIES, ANTIBIOTIC; DISK METHOD, PER PLATE (12 OR LESS DISKS) \$5.78 SUSCEPTIBILITY STUDIES, ANTIBIOTIC; MICROTITER, MINIMUM INHIBITORY CONCENTRATION (MIC), ANY NUMBER OF ANTIBIOTICS \$7.25 SENSITIVITY STUDIES, ANTIBIOTIC; MINIMUM BACTERICIDAL CONCENTRATION (MBC) (USE IN ADDITION TO 87186 OR 87187 SENSITIVITY STUDIES, ANTIBIOTIC; MACROTUBE DILUTION METHOD, EACH ANTIBIOTIC SENSITIVITY STUDIES, ANTIBIOTIC; TUBERCLE BACILLUS (TB, AF189 SENSITIVITY STUDIES, ANTIBIOTIC; TUBERCLE BACILLUS (TB, AFB), EACH DRUG \$4.74 87197 SERUM BACTERICIDAL TITER (SCHLICTER TEST) \$12.59 SMEAR, PRIMARY SOURCE, WITH INTERPRETATION;	87168		
ENDOTOXIN, BACTERIAL (PYROGENS); HOMOGENIZATION, TISSUE, FOR CULTURE OVA AND PARASITES, DIRECT SMEARS, CONCENTRATION AND IDENTIFICATION 87187 SENSITIVITY STUDIES, ANTIBIOTIC; AGAR DIFFUSION METHOD, PER ANTIBIOTIC SENSITIVITY STUDIES, ANTIBIOTIC; DISK METHOD, PER PLATE (12 OR LESS DISKS) SUSCEPTIBILITY STUDIES, ANTIMICROBIAL AGENT; ENZYME DETECTION (EG, BETA LACTAMASE), PER ENZYME SENSITIVITY STUDIES, ANTIBIOTIC; MICROTITER, MINIMUM INHIBITORY CONCENTRATION (MIC), ANY NUMBER OF ANTIBIOTICS SENSITIVITY STUDIES, ANTIBIOTIC; MINIMUM BACTERICIDAL CONCENTRATION (MBC) (USE IN ADDITION TO 87186 OR 87187 SENSITIVITY STUDIES, ANTIBIOTIC; MICROTUBE DILUTION METHOD, EACH ANTIBIOTIC SENSITIVITY STUDIES, ANTIBIOTIC; TUBERCLE BACILLUS (TB, AFB), EACH DRUG SENSITIVITY STUDIES, ANTIBIOTIC; TUBERCLE BACILLUS (TB, AFB), EACH DRUG SENSITIVITY STUDIES, ANTIBIOTIC; TUBERCLE BACILLUS (TB, AFB), EACH DRUG SENSITIVITY STUDIES, ANTIBIOTIC; TUBERCLE BACILLUS (TB, AFB), EACH DRUG SENSITIVITY STUDIES, ANTIBIOTIC; TUBERCLE BACILLUS (TB, AFB), EACH DRUG SENSITIVITY STUDIES, ANTIBIOTIC; TUBERCLE BACILLUS (TB, AFB), EACH DRUG SENSITIVITY STUDIES, ANTIBIOTIC; TUBERCLE BACILLUS (TB, AFB), EACH DRUG SENSITIVITY STUDIES, ANTIBIOTIC; TUBERCLE BACILLUS (TB, AFB), EACH DRUG SENSITIVITY STUDIES, ANTIBIOTIC; TUBERCLE BACILLUS (TB, AFB), EACH DRUG SENSITIVITY STUDIES, ANTIBIOTIC; TUBERCLE BACILLUS (TB, AFB), EACH DRUG SENSITIVITY STUDIES, ANTIBIOTIC; TUBERCLE BACILLUS (TB, AFB), EACH DRUG SENSITIVITY STUDIES, ANTIBIOTIC; TUBERCLE BACILLUS (TB, AFB), EACH DRUG SENSITIVITY STUDIES, ANTIBIOTIC; TUBERCLE BACILLUS (TB, AFB), EACH DRUG SENSITIVITY STUDIES, ANTIBIOTIC; TUBERCLE BACILLUS (TB, AFB), EACH DRUG	87169	MACROSCOPIC EXAMINATION; PARASITE	
ENDOTOXIN, BACTERIAL (PYROGENS); HOMOGENIZATION, TISSUE, FOR CULTURE OVA AND PARASITES, DIRECT SMEARS, CONCENTRATION AND IDENTIFICATION 87177 SENSITIVITY STUDIES, ANTIBIOTIC; AGAR DIFFUSION METHOD, PER ANTIBIOTIC SENSITIVITY STUDIES, ANTIBIOTIC; DISK METHOD, PER PLATE (12 OR LESS DISKS) SUSCEPTIBILITY STUDIES, ANTIMICROBIAL AGENT; ENZYME DETECTION (EG, BETA LACTAMASE), PER ENZYME SENSITIVITY STUDIES, ANTIBIOTIC; MICROTITER, MINIMUM INHIBITORY CONCENTRATION (MIC), ANY NUMBER OF ANTIBIOTICS SENSITIVITY STUDIES, ANTIBIOTIC; MINIMUM BACTERICIDAL CONCENTRATION (MBC) (USE IN ADDITION TO 87186 OR 87187 SENSITIVITY STUDIES, ANTIBIOTIC; MACROTUBE DILUTION METHOD, EACH ANTIBIOTIC SENSITIVITY STUDIES, ANTIBIOTIC; TUBERCLE BACILLUS (TB, AFB), EACH DRUG \$4.74 87197 SERUM BACTERICIDAL TITER (SCHLICTER TEST) SMEAR, PRIMARY SOURCE, WITH INTERPRETATION;	87172	PINWORM EXAM (EG, CELLOPHANE TAPE PREP)	\$3.58
OVA AND PARASITES, DIRECT SMEARS, CONCENTRATION AND IDENTIFICATION SENSITIVITY STUDIES, ANTIBIOTIC; AGAR DIFFUSION METHOD, PER ANTIBIOTIC SENSITIVITY STUDIES, ANTIBIOTIC; DISK METHOD, PER PLATE (12 OR LESS DISKS) SUSCEPTIBILITY STUDIES, ANTIMICROBIAL AGENT; ENZYME DETECTION (EG, BETA LACTAMASE), PER ENZYME SENSITIVITY STUDIES, ANTIBIOTIC; MICROTITER, MINIMUM INHIBITORY CONCENTRATION (MIC), ANY NUMBER OF ANTIBIOTICS SENSITIVITY STUDIES, ANTIBIOTIC; MINIMUM BACTERICIDAL CONCENTRATION (MBC) (USE IN ADDITION TO 87186 OR 87187 SENSITIVITY STUDIES, ANTIBIOTIC; MACROTUBE DILUTION METHOD, EACH ANTIBIOTIC SENSITIVITY STUDIES, ANTIBIOTIC; TUBERCLE BACILLUS (TB, AFB), EACH DRUG SENSITIVITY STUDIES, ANTIBIOTIC; TUBERCLE BACILLUS (TB, AFB), EACH DRUG SERUM BACTERICIDAL TITER (SCHLICTER TEST) SMEAR, PRIMARY SOURCE, WITH INTERPRETATION;		ENDOTOXIN, BACTERIAL (PYROGENS); HOMOGENIZATION,	
87177 AND IDENTIFICATION \$5.77 SENSITIVITY STUDIES, ANTIBIOTIC; AGAR DIFFUSION METHOD, PER ANTIBIOTIC \$3.98 SENSITIVITY STUDIES, ANTIBIOTIC; DISK METHOD, PER PLATE (12 OR LESS DISKS) \$5.78 SUSCEPTIBILITY STUDIES, ANTIMICROBIAL AGENT; ENZYME DETECTION (EG, BETA LACTAMASE), PER ENZYME \$3.98 SENSITIVITY STUDIES, ANTIBIOTIC; MICROTITER, MINIMUM INHIBITORY CONCENTRATION (MIC), ANY NUMBER OF ANTIBIOTICS \$7.25 SENSITIVITY STUDIES, ANTIBIOTIC; MINIMUM BACTERICIDAL CONCENTRATION (MBC) (USE IN ADDITION TO 87186 OR 87187 87188) \$8.69 SENSITIVITY STUDIES, ANTIBIOTIC; MACROTUBE DILUTION METHOD, EACH ANTIBIOTIC \$5.56 SENSITIVITY STUDIES, ANTIBIOTIC; TUBERCLE BACILLUS (TB, AFB), EACH DRUG \$4.74 87197 SERUM BACTERICIDAL TITER (SCHLICTER TEST) \$12.59 SMEAR, PRIMARY SOURCE, WITH INTERPRETATION;	87176	TISSUE, FOR CULTURE	\$4.93
SENSITIVITY STUDIES, ANTIBIOTIC; AGAR DIFFUSION METHOD, PER ANTIBIOTIC SENSITIVITY STUDIES, ANTIBIOTIC; DISK METHOD, PER PLATE (12 OR LESS DISKS) SUSCEPTIBILITY STUDIES, ANTIMICROBIAL AGENT; ENZYME DETECTION (EG, BETA LACTAMASE), PER ENZYME SENSITIVITY STUDIES, ANTIBIOTIC; MICROTITER, MINIMUM INHIBITORY CONCENTRATION (MIC), ANY NUMBER OF ANTIBIOTICS SENSITIVITY STUDIES, ANTIBIOTIC; MINIMUM BACTERICIDAL CONCENTRATION (MBC) (USE IN ADDITION TO 87186 OR 87187 SENSITIVITY STUDIES, ANTIBIOTIC; MACROTUBE DILUTION METHOD, EACH ANTIBIOTIC SENSITIVITY STUDIES, ANTIBIOTIC; TUBERCLE BACILLUS (TB, AFB), EACH DRUG \$4.74 S7197 SERUM BACTERICIDAL TITER (SCHLICTER TEST) SMEAR, PRIMARY SOURCE, WITH INTERPRETATION;		OVA AND PARASITES, DIRECT SMEARS, CONCENTRATION	
87181 METHOD, PER ANTIBIOTIC \$3.98 SENSITIVITY STUDIES, ANTIBIOTIC; DISK METHOD, PER PLATE (12 OR LESS DISKS) \$5.78 SUSCEPTIBILITY STUDIES, ANTIMICROBIAL AGENT; ENZYME DETECTION (EG, BETA LACTAMASE), PER ENZYME \$3.98 SENSITIVITY STUDIES, ANTIBIOTIC; MICROTITER, MINIMUM INHIBITORY CONCENTRATION (MIC), ANY NUMBER OF ANTIBIOTICS \$7.25 SENSITIVITY STUDIES, ANTIBIOTIC; MINIMUM BACTERICIDAL CONCENTRATION (MBC) (USE IN ADDITION TO 87186 OR 87188) \$8.69 SENSITIVITY STUDIES, ANTIBIOTIC; MACROTUBE DILUTION METHOD, EACH ANTIBIOTIC \$5.56 SENSITIVITY STUDIES, ANTIBIOTIC; TUBERCLE BACILLUS (TB, AFB), EACH DRUG \$4.74 87197 SERUM BACTERICIDAL TITER (SCHLICTER TEST) \$12.59 SMEAR, PRIMARY SOURCE, WITH INTERPRETATION;	87177	AND IDENTIFICATION	\$5.77
SENSITIVITY STUDIES, ANTIBIOTIC; DISK METHOD, PER PLATE (12 OR LESS DISKS) \$5.78 SUSCEPTIBILITY STUDIES, ANTIMICROBIAL AGENT; ENZYME DETECTION (EG, BETA LACTAMASE), PER ENZYME \$3.98 SENSITIVITY STUDIES, ANTIBIOTIC; MICROTITER, MINIMUM INHIBITORY CONCENTRATION (MIC), ANY NUMBER OF ANTIBIOTICS \$7.25 SENSITIVITY STUDIES, ANTIBIOTIC; MINIMUM BACTERICIDAL CONCENTRATION (MBC) (USE IN ADDITION TO 87186 OR 87187 87188) \$8.69 SENSITIVITY STUDIES, ANTIBIOTIC; MACROTUBE DILUTION METHOD, EACH ANTIBIOTIC SENSITIVITY STUDIES, ANTIBIOTIC; TUBERCLE BACILLUS (TB, AFB), EACH DRUG \$4.74 87197 SERUM BACTERICIDAL TITER (SCHLICTER TEST) \$12.59 SMEAR, PRIMARY SOURCE, WITH INTERPRETATION;		SENSITIVITY STUDIES, ANTIBIOTIC; AGAR DIFFUSION	
87184 PLATE (12 OR LESS DISKS) \$5.78 SUSCEPTIBILITY STUDIES, ANTIMICROBIAL AGENT; ENZYME DETECTION (EG, BETA LACTAMASE), PER ENZYME \$3.98 SENSITIVITY STUDIES, ANTIBIOTIC; MICROTITER, MINIMUM INHIBITORY CONCENTRATION (MIC), ANY NUMBER OF ANTIBIOTICS \$7.25 SENSITIVITY STUDIES, ANTIBIOTIC; MINIMUM BACTERICIDAL CONCENTRATION (MBC) (USE IN ADDITION TO 87186 OR 87188) \$8.69 SENSITIVITY STUDIES, ANTIBIOTIC; MACROTUBE DILUTION METHOD, EACH ANTIBIOTIC \$5.56 SENSITIVITY STUDIES, ANTIBIOTIC; TUBERCLE BACILLUS (TB, AFB), EACH DRUG \$4.74 87197 SERUM BACTERICIDAL TITER (SCHLICTER TEST) \$12.59 SMEAR, PRIMARY SOURCE, WITH INTERPRETATION;	87181	METHOD, PER ANTIBIOTIC	\$3.98
SUSCEPTIBILITY STUDIES, ANTIMICROBIAL AGENT; ENZYME DETECTION (EG, BETA LACTAMASE), PER ENZYME SENSITIVITY STUDIES, ANTIBIOTIC; MICROTITER, MINIMUM INHIBITORY CONCENTRATION (MIC), ANY NUMBER OF ANTIBIOTICS SENSITIVITY STUDIES, ANTIBIOTIC; MINIMUM BACTERICIDAL CONCENTRATION (MBC) (USE IN ADDITION TO 87186 OR 87187 SENSITIVITY STUDIES, ANTIBIOTIC; MACROTUBE DILUTION METHOD, EACH ANTIBIOTIC SENSITIVITY STUDIES, ANTIBIOTIC; TUBERCLE BACILLUS (TB, AFB), EACH DRUG 87197 SERUM BACTERICIDAL TITER (SCHLICTER TEST) SMEAR, PRIMARY SOURCE, WITH INTERPRETATION;		SENSITIVITY STUDIES, ANTIBIOTIC; DISK METHOD, PER	
87185 DETECTION (EG, BETA LACTAMASE), PER ENZYME SENSITIVITY STUDIES, ANTIBIOTIC; MICROTITER, MINIMUM INHIBITORY CONCENTRATION (MIC), ANY NUMBER OF ANTIBIOTICS SENSITIVITY STUDIES, ANTIBIOTIC; MINIMUM BACTERICIDAL CONCENTRATION (MBC) (USE IN ADDITION TO 87186 OR 87187 87188) SENSITIVITY STUDIES, ANTIBIOTIC; MACROTUBE DILUTION METHOD, EACH ANTIBIOTIC SENSITIVITY STUDIES, ANTIBIOTIC; TUBERCLE BACILLUS (TB, AFB), EACH DRUG \$4.74 87197 SERUM BACTERICIDAL TITER (SCHLICTER TEST) SMEAR, PRIMARY SOURCE, WITH INTERPRETATION;	87184	PLATE (12 OR LESS DISKS)	\$5.78
87185 DETECTION (EG, BETA LACTAMASE), PER ENZYME SENSITIVITY STUDIES, ANTIBIOTIC; MICROTITER, MINIMUM INHIBITORY CONCENTRATION (MIC), ANY NUMBER OF ANTIBIOTICS SENSITIVITY STUDIES, ANTIBIOTIC; MINIMUM BACTERICIDAL CONCENTRATION (MBC) (USE IN ADDITION TO 87186 OR 87187 87188) SENSITIVITY STUDIES, ANTIBIOTIC; MACROTUBE DILUTION METHOD, EACH ANTIBIOTIC SENSITIVITY STUDIES, ANTIBIOTIC; TUBERCLE BACILLUS (TB, AFB), EACH DRUG \$4.74 87197 SERUM BACTERICIDAL TITER (SCHLICTER TEST) SMEAR, PRIMARY SOURCE, WITH INTERPRETATION;		, ,	
SENSITIVITY STUDIES, ANTIBIOTIC; MICROTITER, MINIMUM INHIBITORY CONCENTRATION (MIC), ANY NUMBER OF ANTIBIOTICS \$7.25 SENSITIVITY STUDIES, ANTIBIOTIC; MINIMUM BACTERICIDAL CONCENTRATION (MBC) (USE IN ADDITION TO 87186 OR 87188) \$8.69 SENSITIVITY STUDIES, ANTIBIOTIC; MACROTUBE DILUTION METHOD, EACH ANTIBIOTIC \$5.56 SENSITIVITY STUDIES, ANTIBIOTIC; TUBERCLE BACILLUS (TB, AFB), EACH DRUG \$4.74 87190 SERUM BACTERICIDAL TITER (SCHLICTER TEST) \$12.59 SMEAR, PRIMARY SOURCE, WITH INTERPRETATION;		SUSCEPTIBILITY STUDIES, ANTIMICROBIAL AGENT; ENZYME	
INHIBITORY CONCENTRATION (MIC), ANY NUMBER OF ANTIBIOTICS \$7.25 SENSITIVITY STUDIES, ANTIBIOTIC; MINIMUM BACTERICIDAL CONCENTRATION (MBC) (USE IN ADDITION TO 87186 OR 87187 87188) \$8.69 SENSITIVITY STUDIES, ANTIBIOTIC; MACROTUBE DILUTION METHOD, EACH ANTIBIOTIC SENSITIVITY STUDIES, ANTIBIOTIC; TUBERCLE BACILLUS (TB, AFB), EACH DRUG \$4.74 87197 SERUM BACTERICIDAL TITER (SCHLICTER TEST) \$12.59 SMEAR, PRIMARY SOURCE, WITH INTERPRETATION;	87185	DETECTION (EG, BETA LACTAMASE), PER ENZYME	\$3.98
87186 ANTIBIOTICS SENSITIVITY STUDIES, ANTIBIOTIC; MINIMUM BACTERICIDAL CONCENTRATION (MBC) (USE IN ADDITION TO 87186 OR 87187 87188 SENSITIVITY STUDIES, ANTIBIOTIC; MACROTUBE DILUTION METHOD, EACH ANTIBIOTIC SENSITIVITY STUDIES, ANTIBIOTIC; TUBERCLE BACILLUS (TB, AFB), EACH DRUG 87197 SERUM BACTERICIDAL TITER (SCHLICTER TEST) SMEAR, PRIMARY SOURCE, WITH INTERPRETATION;		SENSITIVITY STUDIES, ANTIBIOTIC; MICROTITER, MINIMUM	
SENSITIVITY STUDIES, ANTIBIOTIC; MINIMUM BACTERICIDAL CONCENTRATION (MBC) (USE IN ADDITION TO 87186 OR 87187 87188) \$8.69 SENSITIVITY STUDIES, ANTIBIOTIC; MACROTUBE DILUTION METHOD, EACH ANTIBIOTIC SENSITIVITY STUDIES, ANTIBIOTIC; TUBERCLE BACILLUS (TB, AFB), EACH DRUG 87197 SERUM BACTERICIDAL TITER (SCHLICTER TEST) \$12.59 SMEAR, PRIMARY SOURCE, WITH INTERPRETATION;		INHIBITORY CONCENTRATION (MIC), ANY NUMBER OF	
CONCENTRATION (MBC) (USE IN ADDITION TO 87186 OR 87187) 87188 SENSITIVITY STUDIES, ANTIBIOTIC; MACROTUBE DILUTION METHOD, EACH ANTIBIOTIC SENSITIVITY STUDIES, ANTIBIOTIC; TUBERCLE BACILLUS (TB, AFB), EACH DRUG 87190 SERUM BACTERICIDAL TITER (SCHLICTER TEST) SMEAR, PRIMARY SOURCE, WITH INTERPRETATION;	87186	ANTIBIOTICS	\$7.25
87187 87188) \$8.69 SENSITIVITY STUDIES, ANTIBIOTIC; MACROTUBE DILUTION 87188 METHOD, EACH ANTIBIOTIC SENSITIVITY STUDIES, ANTIBIOTIC; TUBERCLE BACILLUS (TB, AFB), EACH DRUG 87197 SERUM BACTERICIDAL TITER (SCHLICTER TEST) SMEAR, PRIMARY SOURCE, WITH INTERPRETATION;			
87187 87188) \$8.69 SENSITIVITY STUDIES, ANTIBIOTIC; MACROTUBE DILUTION 87188 METHOD, EACH ANTIBIOTIC SENSITIVITY STUDIES, ANTIBIOTIC; TUBERCLE BACILLUS (TB, AFB), EACH DRUG 87197 SERUM BACTERICIDAL TITER (SCHLICTER TEST) SMEAR, PRIMARY SOURCE, WITH INTERPRETATION;		CONCENTRATION (MBC) (USE IN ADDITION TO 87186 OR	
87188 METHOD, EACH ANTIBIOTIC \$5.56 SENSITIVITY STUDIES, ANTIBIOTIC; TUBERCLE BACILLUS (TB, 87190 AFB), EACH DRUG \$4.74 87197 SERUM BACTERICIDAL TITER (SCHLICTER TEST) \$12.59 SMEAR, PRIMARY SOURCE, WITH INTERPRETATION;	87187		\$8.69
SENSITIVITY STUDIES, ANTIBIOTIC; TUBERCLE BACILLUS (TB, 87190 AFB), EACH DRUG \$4.74 87197 SERUM BACTERICIDAL TITER (SCHLICTER TEST) \$12.59 SMEAR, PRIMARY SOURCE, WITH INTERPRETATION;		SENSITIVITY STUDIES, ANTIBIOTIC; MACROTUBE DILUTION	
87190 AFB), EACH DRUG \$4.74 87197 SERUM BACTERICIDAL TITER (SCHLICTER TEST) \$12.59 SMEAR, PRIMARY SOURCE, WITH INTERPRETATION;	87188		\$5.56
87197 SERUM BACTERICIDAL TITER (SCHLICTER TEST) \$12.59 SMEAR, PRIMARY SOURCE, WITH INTERPRETATION;		SENSITIVITY STUDIES, ANTIBIOTIC; TUBERCLE BACILLUS (TB,	
87197 SERUM BACTERICIDAL TITER (SCHLICTER TEST) \$12.59 SMEAR, PRIMARY SOURCE, WITH INTERPRETATION;	87190	AFB), EACH DRUG	\$4.74
	87197	SERUM BACTERICIDAL TITER (SCHLICTER TEST)	\$12.59
		SMEAR, PRIMARY SOURCE, WITH INTERPRETATION;	
	87205		\$3.58

Procedure Code	Procedure Code Description	Rate
	SMEAR, PRIMARY SOURCE, WITH INTERPRETATION;	
	FLUORESCENT AND/OR ACID FAST STAIN FOR BACTERIA,	
87206	FUNGI, OR CELL TY	\$4.45
	SMEAR, PRIMARY SOURCE, WITH INTERPRETATION; SPECIAL	
	STAIN FOR INCLUSION BODIES OR INTRACELLULAR	
87207	PARASITES (EG,	\$5.02
	SMEAR, PRIMARY SOURCE WITH INTERPERTATION;	
87209	COMPLEX SPECIAL STAIN FOR OVA AND PARASITE	\$15.07
	SMEAR, PRIMARY SOURCE, WITH INTERPRETATION; WET	
	MOUNT WITH SIMPLE STAIN, FOR BACTERIA, FUNGI, OVA,	
87210	AND/OR PARA	\$3.58
87220	TISSUE EXAMINATION FOR FUNGI (EG, KOH SLIDE)	\$3.58
	TOXIN OR ANTITOXIN ASSAY, TISSUE CULTURE (EG,	
87230	CLOSTRIDIUM DIFFICILE TOXIN)	\$16.55
	VIRUS IDENTIFICATION; INOCULATION OF EMBRYONATED	•
	EGGS, OR SMALL ANIMAL, INCLUDES OBSERVATION AND	
87250	DISSECTION	\$16.39
	VIRUS IDENTIFICATION; TISSUE CULTURE INOCULATION AND	•
87252	OBSERVATION	\$21.85
	VIRUS IDENTIFICATION; TISSUE CULTURE, ADDITIONAL	•
	STUDIES (EG. HEMABSORPTION, NEUTRALIZATION) EACH	
87253	ISOLATÉ	\$16.93
	VIRUS ISOLATION; SHELL VIAL, INCLUDES IDENTIFICATION	, , , , , ,
87254	WITH IMMUNOFLUORESCENCE STAIN, EACH VIRUS	\$16.39
	VIRUS ISOLATION; INCLUDING IDENTIFICATION BY NON-	+ 1 0 1 0 0
	IMMUNOLOGIC METHOD, OTHER THAN BY CYTOPATHIC	
87255	EFFECT	\$28.39
	INFECTIOUS AGENT ANTIGEN DETECTION BY DIRECT	
87260	FLUORESCENT ANTIBODY TECHNIQUE; ADENOVIRUS	\$10.06
	INFECTIOUS AGENT ANTIGEN DETERCTION BY DIRECT	
	FLORESCENT ANTIBODY TECHNIQUE; BORDETELLA	
87265	PERTUSSIS/PARAPERTUSS	\$10.06
	INFECTIOUS AGENT ANTIGEN DETECTION BY	, , , , , , ,
	IMMUNOFLOURESCENT TECHNIQUE; ENTEROVIRUS, DIRECT	
87267	FLOURESCENT ANTIBODY	\$10.06
0.00	INFECTIOUS AGENT ANTIGEN DETECTION BY DIRECT	+ 1 0 1 0 0
87269	FLUORESCENT ANTIBODY TECHNIQUE; GIARDIA	\$10.06
	INFECTIOUS AGENT ANTIGEN DETECTION BY DIRECT	÷ : 5:5 5
	FLORESCENT ANTIBODY TECHNIQUES; CHLAMYDIA	
87270	TRACHOMATIS	\$10.06
	INFECTIOUS AGENT ANTIGEN DETECTION BY	Ŧ : · · ·
	IMMUNOFLOURESCENT TECHNIQUE; CYTOMEGALOVIRUS.	
87271	DIRECT FLOURESCENT ANTIBOD	\$10.06
	INFECTOUS AGENT ANTIGEWN DETECTION BY DIRECT	ψ.0.00
	FLUORESCENT ANTIBODY TECHNIQUE;	
87272	CRYPTOSPORIDUN/GIARDIA	\$10.06
<u> </u>	INFECTIOUS AGENT ANTIGEN DETECTION BY	ψ.0.00
87273	IMMUNOFLUORESCENT TECHNIQUE; HERPES	\$10.06
<u> </u>	INFECTIOUS AGENT ANTIGEN DETECTION BY DIRECT	ψ.υ.υυ
	FLORESCENT ANTIBODY TECHNIQUE; HERPES SIMPLEX	
87274	VIRUS	\$10.06
07274	VIIIIOO	ψ10.00

Procedure Code	Procedure Code Description	Rate
	INFECTIOUS AGENT ANTIGEN DETECTION BY	
87275	IMMUNOFLUORESCENT TECHNIQUE; INFLUENZA B	\$10.06
	INFECTIOUS AGENT ANTIGEN DETECTION BY DFIRECT	
87276	FLORESCENT ANTIBODY TECHNIQUE; INFLUENZA A VIRUS	\$10.06
	INFECTIOUS AGENT ANTIGEN DETECTION BY	
87277	IMMUNOFLUORESCENT TECHNIQUE; LEGIONELLA	\$10.06
	INFECTIOUS AGENT ANTIGEN DETECTION BY DIRECT	
	FLORESCENT ANTIBODY TECHNIQUE; LEGIONELLA	
87278	PNEUMOPHILA	\$10.06
	INFECTIOUS AGENT ANTIGEN DETECTION BY	
	IMMUNOFLUORESCENT TECHNIQUE; PARAINFLUENZA	
87279	VIRUS, EACH TYPE	\$10.06
	INFECTIOUS AGENT ANTIGEN DETECTION BY DIRECT	·
	FLORESCENT ANTIBODY TECHNIQUE; RESPIRATORY	
87280	SYNCYTIAL	\$10.06
	INFECTIOUS AGENT ANTIGEN DETECTION BY	,
	IMMUNOFLUORESCENT TECHNIQUE; PNEUMOCYSTIS	
87281	CARINII	\$10.06
	INFECTIOUS AGENT ANTIGEN DETECTION BY	, , , , ,
87283	IMMUNOFLUORESCENT TECHNIQUE; RUBEOLA	\$10.06
	INFECTIOUS AGENT ANTIGEN DETECTION BY DIRECT	, , , , ,
	FLORESCENT ANTIBODY TECHNIQUE; TREPONEMA	
87285	PALLIDUM	\$10.06
0.200	INFECTIOUS AGENT ANTIGEN DETECTION BY DIRECT	ψ10.00
	FLORESCENT ANTIBODY TECHNIQUE; VARICELLA ZOSTER	
87290	VIRUS	\$10.06
0.200	INFECTIOUS AGENT ANTIGEN DETECTION BY DIRECT	ψ10.00
	FLORESCENT ANTIBODY TECHNIQUE, NOT OTHERWISE	
87299	SPECIFIED	\$10.06
0.200	INFECTIOUS AGENT ANTIGEN DETECTION BY	ψ.σ.σσ
	IMMUNOFLUORESCENT TECHNIQUE, POLYVALENT FOR	
87300	MULTIPLE ORGANISMS, EACH POL	\$10.06
0.000	INFECTOUS AGENT ANTIGEN DETECTION BY ENZYME	ψ10.00
	IMMUNOASSAYTECHNIQUE, QUALITATIVE OR	
87301	SEMIQUANTITATIVE, MULTIPLE	\$10.06
3,301	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME	ψ.σ.σσ
	IMMUNOASSAY TECHNIQUE, QUALITATIVE OR	
87305	SEMIQUANTITATIVE, MULTIPLE-	\$10.06
0.000	INFECTIOUS AGENT DETECTION BY ENZYME IMMUNOASSAY	ψ10.00
87320	TECHNIQUE; CHLAMYDIA TRACHOMATIS	\$10.06
0,020	INFECTIOUS AGENT ANTIGEN BY ENZYME IMMUNOASSAY	ψ10.00
87324	TECHNIQUE; CLOSTRIDIUM DIFFICILE TOXIN A	\$10.06
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	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME	
87327	IMMUNOASSAY TECHNIQUE, CRYPTOCOCCUS NEOFORMANS	\$10.06
0.021	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME	ψ10.00
87328	IMMUNOASSAY TECHNIQUE; CRYPTOSPORIDUM/GIARDIA	\$10.06
07020	INFECTOUS AGENT ANTIGEN DETECTION BY ENZYME	ψ10.00
	IMMUNOASSAYTECHNIQUE, QUALITATIVE OR	
87329	SEMIQUANTITATIVE, GIARDIA	\$10.06
07328	OLIVIIQUAITTI ATTVE, CIAITUIA	φ10.00

Procedure Code	Procedure Code Description	Rate
	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME	
87332	IMMUNOASSAY TECHNIQUE; CYTOMEGALOVIRUS	\$10.06
	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME	
87335	IMMUNOASSAY TECHNIQUE; ESCHERICHIA COLI 0157	\$10.06
	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME	
	IMMUNOASSAY TECHNIQUE,ENTAMOEBA HISTOLYTICA	
87336	DISPAR GROUP	\$10.06
	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME	
	IMMUNOASSAY TECHNIQUE; ENTAMOEBA HISTOLYTICA	
87337	GROUP	\$10.06
87338	HELICOBACTER PYLORI, STOOL	\$11.53
	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME	
87339	IMMUNOASSAY TECHNIQUE; HELICOBACTER PYLORI	\$10.06
	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME	
	IMMUNOASSAY TECHNIQUE; HEPATITIS B SURFACE ANTIGEN	
87340	(HBSAG)	\$8.66
	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME	
	IMMUNOASSAY TECHNIQUE; HEPATITIS B SURFACE ANTIGEN	
87341	NEUTRALIZATION	\$8.66
	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME	
87350	IMMUNOASSAY TECHNIQUE; HEPATITIS BE ANTIGEN (HBEAG)	\$9.66
	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME	
87380	IMMUNOASSAY TECHNIQUE; HAPATITIS, DELTA AGENT	\$11.53
	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME	
87385	IMMUNOASSAY TECHNIQUE; HISTOPLASMA CAPSULATUN	\$10.06
	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME	
87390	IMMUNOASSAY TECHNIQUE; HIV-1	\$14.79
	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME	
87391	IMMUNOASSAY TECHNIQUE; HIV-2	\$14.79
	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME	
87400	IMMUNOASSAY TECHNIQUE; INFLUENZA, A OR B, EACH	\$10.06
	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME	
	IMMIUNOASSAY TECHNIQUE; RESPIRATORY SYNCYTIAL	
87420	VIRUS	\$10.06
	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME	
87425	IMMUNOASSAY TECHNIQUE; ROTAVIRUS	\$10.06
	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME	
87427	IMMUNOASSAY TECHNIQUE; SHIGA-LIKE TOXIN	\$10.06
	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME	.
87430	IMMUNOASSAY TECHNIQUE; STREPTOCOCCUS, GROUP A	\$10.06
	INICEOTION A OFFIT ANTIOCN DETECTION OF THE TOTAL	
07/10	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME	
87449	IMMUNOASSAY TECHNIQUE; MULTIPLE STEP METHOD, NOT	\$10.06
	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME	
07.150	IMMUNOASSAY TECHNIQUE; SINGLE STEP METHOD, NOT	40
87450	OTHERWIS	\$8.03
	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME	
07454	IMMUNOASSAY TECHNIQUE; MULTIPLE STEP METHOD,	Φ0.00
87451	POLYVALENT FOR MULTI	\$8.03

Procedure Code	Procedure Code Description	Rate
07.470	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR	# 10.01
87470	RNA); BARTONELLA HENSELAE AND BARTONELLA QUINTANA	\$16.81
07474	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR	ФОО 4O
87471	RNA); BARTONELLA HENSELAE AND BARTONELLA	\$29.42
	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); BARTONELLA HENSELAE AND BARTONELLA	
87472	QUINTANA, QUANTIF	\$35.91
0/4/2	QOINTANA, QOANTIF	φ33.91
	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR	
87475	RNA); BORRELIA BURGDORFERI, DIRECT PROBE TECHNIQUE	\$16.81
57.176	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR	ψ10.01
	RNA); BORRELIA BURGDORFERI, AMPLIFIED PROBE	
87476	TECHNIQUE	\$29.42
	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR	·
87480	RNA); CANDIDA SPECIES, DIRECT PROBE TECHNIQUE	\$16.81
	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR	
87481	RNA); CANDIDA SPECIES, AMPLIFIED PROBE TECHNIQUE	\$29.42
	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR	
87485	RNA); CHLAMYDIA PNEUMONIAE, DIRECT PROBE TECHNIQUE	\$16.81
	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR	
07.400	RNA); CHLAMYDIA PNEUMONIAE, AMPLIFIED PROBE	
87486	TECHNIQUE	\$29.42
	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR	
87490	RNA); CHLAMYDIA TRACHOMATIS, DIRECT PROBE TECHNIQUE	\$16.81
07490	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR	φ10.01
	RNA); CHLAMYDIA TRACHOMATIS, AMPLIFIED PROBE	
87491	TECHNIQUE	\$29.42
87495	CYTOMEGALOVIRUS DETECTION BY DNA, DIRECT PROBE	\$16.81
5. 100	2.1.22020	ψ.υ.υ.
87496	CYTOMEGALOVIRUS DETECTION BY DNA, AMPLIFIED PROBE	\$29.42
	,	
87497	CYTOMEGALOVIRUS DETECTION BY DNA, QUANTIFICATION	\$35.91
	INFECTIOUS AGENT DETECTION BY NULEIC ACID;	
87498	ENTEROVIRUS, AMPLIFIED PROBE TECHNIQUE	\$24.42
	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR	
	RNA); VANCOMYCIN RESISTANCE, AMPLIFIED PROBE	
87500	TECHNIQUE	\$0.00
	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR	
07540	RNA); GARDNERELLA VAGINALIS, DIRECT PROBE	4.00
87510	TECHNIQUE	\$16.81
	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR	
87511	RNA);GARDNERELLA VAGINALIS, AMPLIFIED PROBE TECHNIQUE	¢20, 42
0/311	GARDNERELLA VAGINALIS DETECTION BY DNA,	\$29.42
87512	QUANTIFICATION	\$0.00
87515	HAPATITIS B DETECTION BY DNA, DIRECT PROBE	\$16.81
87516	HEPATITIS B DETECTION BY DNA, AMPLIFIED PROBE	\$29.42
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Procedure Code	Procedure Code Description	Rate
87517	HEPATITIS B DETECTION BY DNA, QUANTIFICATION	\$35.91
87520	HEPATITIS C DETECTION BY RNA, DIRECT PROBE	\$16.81
87521	HEPATITIS C DETECTION BY RNA, AMPLIFIED PROBE	\$29.42
87522	HEPATITIS C DETECTION BY RNA, QUANTIFICATION	\$35.91
87525	HEPATITIS G DETECTION BY DNA, DIRECT PROBE	\$16.81
87526	HEPATITIS G DETECTION BY DNA, AMPLIFIED PROBE	\$29.42
87527	HEPATITIS G DETECTION BY DNA, QUANTIFICATION	\$0.00
87528	HERPES SIMPLEX DETECTIONBY DNA, DIRECT PROBE	\$16.81
87529	HERPES SIMPLEX DETECTION BY DNA, AMPLIFIED PROBE	\$29.42
87530	HERPES SIMPLEX DETECTION BY DNA, QUANTIFICATION	\$0.00
87531	HERPES VIRUS-6 DETECTION BY DNA, DIRECT PROBE	\$16.81
87532	HERPES VIRUS-6 DETECTION BY DNA, AMPLIFIED PROBE	\$29.42
87533	HERPES VIRUS-6 DETECTION BY DNA, QUANTIFICATION	\$0.00
87534	HIV-1 DETECTION BY DNA, DIRECT PROBE	\$16.81
87535	HIV-1 DETECTION BY DNA, AMPLIFIED PROBE	\$29.42
87536	HIV-1 DETECTION BY DNA, QUANTIFICAITON	\$71.33
87537	HIV-2 DETECTION BY DNA, DIRECT PROBE	\$16.81
87538	HIV-2 DETECTION BY DNA, AMPLIFIED PROBE	\$29.42
87539	HIV-2 DETECTION BY DNA, QUANTIFICATION	\$35.91
	LEGIONELLA PNEUMOPHILA DETECTION BY DNA, DIRECT	,
87540	PROBE	\$16.81
	LEGIONELLA PNEUMOPHILA DETECTION BY DNA, AMPLIFIED	,
87541	PROB	\$29.42
	LEGIONELLA PNEUMOPHILA DETECTION BY DNA,	·
87542	QUANTIFICATION	\$0.00
87550	MYCOBACTERIA DETECTION BY DNA, DIRECT PROBE	\$16.81
87551	MYCOBACTERIA DETECTION BY DNA, AMPLIFIED PROBE	\$29.42
87552	MYCOBACTERIA DETECTION BY DNA, QUANTIFICATION	\$0.00
87555	M. TUBERCULOSIS DETECTION BY DNA, DIRECT PROBE	\$16.81
07550	M TUREROUS COLORETECTION BY DAMA AMPLIFIED PROPE	400.40
87556	M. TUBERCULOSIS DETECTION BY DNA, AMPLIFIED PROBE	\$29.42
87557	M. TUBERCULOSIS DETECTION BY DNA, QUANTIFICATION	\$0.00
87560	M. AVIUM-INTRACELLULARE BY DNA, DIRECT PROBE	\$16.81
87561	M. AVIUM-INTRACELLULARE BY DNA, AMPLIFIED PROBE	\$29.42
87562	M. AVIUM-INTRACELLULARE BY DNA, QUANTIFICATION	\$0.00
87580	M. PNEUMONIAE BY DNA, DIRECT PROBE	\$16.81
87581	M. PNEUMONIAE BY DNA, AMPLIFIED PROBE	\$29.42
87582	M. PNEUMONIAE BY DNA, QUANTIFICATION	\$0.00
87590 87501	N. GONORRHOEAE BY DNA, DIRECT PROBE	\$16.81
87591	N. GONORRHOEAE BY DNA, AMPLIFIED PROBE	\$29.42
87592 87620	N. GONORRHOEAE BY DNA, QUANTIFICATION HPV BY DNA, DIRECT PROBE	\$0.00
	,	\$16.81
87621	HPV BY DNA, AMPLIFIED PROBE	\$29.42
87622	HPV BY DNA, QUANTIFICATION	\$0.00
	INFECTIOUS AGENT DETECTION BY NULEIC ACID;	
87640	STAPHYLOCOCCUS AUREUS, AMPLIFIED PROBE TECHNIQUE	\$29.42
37070	INFECTIOUS AGENT DETECTION BY NULEIC ACID;	ΨΔ3.4Δ
	STAPHYLOCOCCUS AUREUS, METHICILLIN RESISTANT,	
87641	AMPLIFIED PROBE	\$29.42
07041	AIVII LII ILD I NODL	ψΔ3.4Δ

Procedure Code	Procedure Code Description	Rate
87650	STREP A BY DNA, DIRECT PROBE	\$16.81
87651	STREP A BY DNA, AMPLIFIED PROBE	\$29.42
87652	STREP A BY DNA, QUANTIFICATION	\$0.00
87653	INFECTIOUS AGENT DETECTION BY NULEIC ACID; STREPTOCOCCUS, GROUP B, AMPLIFIED PROBE TECHNIQUE	\$29.42
87660	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); TRICHOMONAS VAGINALIS, DIRECT PROBE TECHNIQUE	\$16.81
8775	PERCUTANEOUS PYELOGRAM	\$0.00
0773	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID, NOS,	ψ0.00
87797	DIRECT PROBE INFECTIOUS AGENT DETECTIONBY NUCLEIC ACID, NOS,	\$16.81
87798	AMPLIFIED PROBE INFECTIOUS AGENT DETECTION BY NUCLEIC ACID, NOS,	\$29.42
87799	QUANTIFICATION QUANTIFICATION	\$35.91
87800	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA) MULTIPLE ORGANISMS; DIRECT PROBE(S) TECHNIQUE	\$33.62
87801	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA) MULTIPLE ORGANISMS; AMPLIFIED PROBE(S) TECHNIQUE	\$58.84
87802	INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; STREPTOCOCCUS, GROUP B	\$10.06
87803	INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; CLOSTRIDIUM DIFFICILE TOXIN	\$10.06
87804	INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; INFLUENZA	\$10.06
87807	INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL	\$10.06
87808	INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; TRICHOMONAS VAGINALIS	\$10.06
87809	INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; ADENOVIRUS	\$0.00
87810	CHLAMYDIA TRACHOMATIS DETECTION BY IMMUNOASSAY WITH OPTICAL OBSERVATION	\$10.06
87850	N. GONORRHOEAE DETECTION BY IMMUNOASSAY WITH OPTICAL OBSERVATION	\$10.06
87880	STREP A DETECTION BY IMMUNOASSAY WITH OPTICAL OBSERVATION	\$10.06
87899	INFECTIOUS AGENT DETECTION BY IMMUNOASSAY, NOS, WITH OPTICAL OBSERVATION	\$10.06
87900	INFECTIOUS AGENT DRUG SUSCEPTIBILITY PHENOTYPE PREDICTION USING REGULARLY UPDATED GENOTYPIC BIOINFORMATICS	\$109.27

Procedure Code	Procedure Code Description	Rate
	INFECTIOUS AGENT GENOTYPE ANALYSIS BY NUCLEIC ACID	
	(DNA OR RNA), HIV 1, REVERSE TRANSCRIPTASE AND	
87901	PROTEASE	\$215.81
	INFECTIOUS AGENT GENOTYPE ANALYSIS BY NUCLEIC ACID	
87902	(DNA OR RNA); HEPATITIS C VIRUS	\$215.81
	INFECTIOUS AGENT PHENOTYPE ANALYSIS BY NUCLEIC	
	ACID (DNA OR RNA) WITH DRUG RESISTANCE TISSUE	
87903	CULTURE ANALYSIS	\$409.63
	INFECTIOUS AGENT PHENOTYPE ANALYSIS BY NUCLEIC	
07004	ACID (DNA OR RNA) EACH ADDITIONAL DRUG, UP TO 5	404.05
87904	DRUGS	\$21.85
07005	INFECTIOUS AGENT ENZYMATIC ACTIVITY ITHER THAN	4.0 70
87905	VIRUS (EG, SIALIDASE ACTIVITY IN VAGINAL FLUID)	\$10.70
87999	UNLISTED MICROBIOLOGY PROCEDURE	\$0.00
	CYTOPATHOLOGY, FLUIDS, WASHINGS OR BRUSHINGS,	
00104	EXCEPT CERVICAL OR VAGINAL; SMEARS WITH	#04.00
88104	INTERPRETATION OVERPATION OF STATE OF	\$21.88
	CYTOPATHOLOGY, FLUIDS, WASHINGS OR BRUSHINGS,	
00106	EXCEPT CERVICAL OR VAGINAL; FILTER METHOD ONLY WITH INTERPRETATI	фоо оо
88106	CYTOPATHOLOGY, FLUIDS, WASHINGS OR BRUSHINGS,	\$20.23
	EXCEPT CERVICAL OR VAGINAL; SMEARS AND FILTER	
88107	PREPARATION WITH I	\$ 06.60
00107	FREFARATION WITH I	\$26.63
	CYTOPATHOLOGY, CONCENTRATION TECHNIQUE, SMEARS	
88108	AN INTERPRETATION (EG, SACCOMANNO TECHNIQUE)	\$22.50
00100	CYTOPATHOLOGY, SELECTIVE CELLULAR ENHANCEMENT	ΨΖΖ.30
	TECHNIQUE WITH INTERPRETATION, EXCEPT CERVICAL OR	
88112	VAGINAL	\$75.32
88125	CYTOPATHOLOGY, FORENSIC (EG, SPERM)	\$7.64
88130	SEX CHROMATIN IDENTIFICATION; BARR BODIES	\$12.61
	SEX CHROMATIN IDENTIFICATION; PERIPHERAL BLOOD	V 1 - 1 - 1
88140	SMEAR, POLYMORPHONUCLEAR "DRUMSTICKS"	\$4.67
	CYTOPATHOLOGY, CERVICAL OR VAGINAL (ANY REPORTING	·
	SYSTEM); REQUIRING INTERPRETATION BY PHYSICIAN (LIST	
88141	SEPARAT	\$7.07
88142	CYTOPATH, CERV/VAG THIN LAYER PREPARATION	\$16.60
	CYTOPATHOLOGY, CERVICAL OR VAGINAL, COLLECTED IN	
	PRESERVATIVE FLUID; WITH MANUIAL SCREENING AND	
88143	RESCREENING	\$16.60
	CYTOPATHOLOGY SMEARS CERVICAL OR VAGINAL;	
88147	SCREENING BY AUTOMATED SYSTEM	\$8.86
	CYTOPATHOLOGY SMEARS CERVICAL OR	
	VAGINAL;SCREENING BY AUTOMATED SYSTEM WITH	
88148	MANUAL RESCREENING	\$8.86
	CYTOPATHOLOGY, SMEARS, CERVICAL OR VAGINAL, UP TO	
00150	THREE SMEARS; SCREENING BY TECHNICIAN UNDER	40.55
88150	PHYSICIAN SUPERV	\$8.86
88152	CYTOPATHOLOGY, CERV/VAG AUTOMATED	\$8.86

Procedure Code	Procedure Code Description	Rate
	CYTOPATHOLOGY, SLIDES, CERVICAL VAGINAL; WITH	
	MANUAL SCREENING AND RESCREENING UNDER PHYSICIAN	
88153	SUPERVISION	\$8.86
	CYTOPATHOLOGY, SLIDES, CERVICAL OR VAGINAL; WITH	
	MANUAL SCREENING AND COMPUTER ASSISTED	
88154	RESCREENING USING CELL	\$8.86
	CYTOPATHOLOGY, SMEARS, CERVICAL OR VAGINAL, UP TO	
	THREE SMEARS; WITH DEFINITIVE HORMONAL EVALUATION	
88155	(EG, MATUR	\$5.02
	CYTOPATHOLOGY, ANY OTHER SOURCE; SCREENING AND	
88160	INTERPRETATION	\$17.96
	CYTOPATHOLOGY, ANY OTHER SOURCE; PREPARATION,	
88161	SCREENING AND INTERPRETATION	\$19.20
	CYTOPATHOLOGY, ANY OTHER SOURCE; EXTENDED STUDY	
88162	INVOLVING OVER 5 SLIDES AND/OR MULTIPLE STAINS	\$33.85
	CYTOPATHOLOGY, SLIDES, CERVICAL OR VAGINAL (THE	
	BETHESDA SYSTEM); MANUAL SCREENING UNDER	
88164	PHYSICIAN SUPERVISION	\$8.86
	CYTOPATHOLOGY, SLIDES, CERVICAL OR VAGINAL; WITH	
	MANUAL SCREENING AND RESCREENING UNDER PHYSICIAN	
88165	SUPERVISION	\$8.86
	CYTOPATHOLOGY, SLIDES, CERVICAL OR VAGINAL; WITH	
	MANUAL SCREENING AND COMPUTER-ASSISTED	
88166	RESCREENING UNDER	\$8.86
	CYTOPATHOLOGY, SLIDES, CERVICAL OR VAGINAL (THE	
	BETHESDA SYSTEM); WITH MANUAL SCREENING AND	
88167	COMPUTER RESCREEN	\$8.86
	EVALUATION OF FINE NEEDLE ASPIRATE WITH OR WITHOUT	
	PREPARATION OF SMEARS; IMMEDIATE CYTOHISTOLOGIC	
88172	STUDY TO DE	\$28.48
00:	EVALUATION OF FINE NEEDLE ASPIRATE WITH OR WITHOUT	
88173	PREPARATION OF SMEARS; INTERPRETATION AND REPORT	\$42.31
	CYTOPATHOLOGY, CERVICAL OR VAGINAL (ANY REPORTING	
00171	SYSTEM), COLLECTED IN PRESERVATIVE FLUID,	A 4 - A 4
88174	AUTOMATED THIN LAY	\$17.31
	CYTOPATHOLOGY, CERVICAL OR VAGINAL (ANY REPORTING	
00.177	SYSTEM) COLLECTED IN PRESERVATIVE FLUID, WITH	***
88175	SCREENING BY AUT	\$20.50
88182	FLOW CYTOMETRY; CELL CYCLE OR DNA ANALYSIS	\$35.70
	FLOW CYTOMETRY, CELL SURFACE, CYTOPLASMIC, OR	
22121	NUCLEAR MARKER, TECHNICAL COMPONENT ONLY; FIRST	.
88184	MARKER	\$31.24
	FLOW CYTOMETRY, CELL SURFACE, CYTOPLASMIC, OR	
00107	NUCLEAR MARKER, TECHNICAL COMPONENT ONLY; EACH	A
88185	ADDITIONAL MARKER	\$15.36
88187	FLOW CYTOMETRY, INTERPRETATION; 2 TO 8 MARKERS	\$42.60
88188	FLOW CYTOMETRY, INTERPRETATION; 9 TO 15 MARKERS	\$53.14
22125	FLOW CYTOMETRY, INTERPRETATION; 16 OR MORE	A
88189	MARKERS	\$70.00

Procedure Code	Procedure Code Description	Rate
88199	UNLISTED CYTOPATHOLOGY PROCEDURE	\$0.00
	TISSUE CULTURE FOR CHROMOSOME ANALYSIS;	
88230	LYMPHOCYTE	\$97.66
	TISSUE CULTURE FOR CHROMOSOME ANALYSIS; SKIN OR	
88233	OTHER SOLID TISSUE BIOPSY	\$117.98
	TISSUE CULTURE FOR CHROMOSOME ANALYSIS; AMNIOTIC	
88235	FLUID OR CHORIONIC VILLUS CELLS	\$123.44
	TISSUE CULTURE FOR CHROMOSOME ANALYSIS; BONE	
88237	MARROW (MYELOID) CELLS	\$105.88
	TISSUE CULTURE FOR CHROMOSOME ANALYSIS; OTHER	
88239	TISSUE	\$123.67
	CRYOPRESERVATION, FREEZING AND STORAGE OF CELLS,	
88240	EACH CELL LINE	\$8.47
	THAWING AND EXPANSION OF FROZEN CELLS, EACH	
88241	ALIQUOT	\$8.47
	CHROMOSOME ANALYSIS FOR BREAKAGE SYNDROMES;	
222.45	SCORE 25 CELLS (SCE STUDY), COUNT 5 CELLS, 1	* • • • • • • •
88245	KARYOTYPE, WITH BANDI	\$124.79
	CHROMOSOME ANALYSIS FOR BREAKAGE SYNDROMES;	
00040	SCORE 100 CELLS, COUNT 20 CELLS, 2 KARYOTYPES, WITH	04.45.40
88248	BANDING (EG, A	\$145.18
00040	CHROMOSOME ANALYSIS FOR BREAKAGE SYNDROMES;	Φ4.4E.4O
88249	SCORE 100 CELLS, CLASTOGEN STRESS	\$145.18
00061	CHROMOSOME ANALYSIS; COUNT 5 CELLS, 1 KARYOTYPE,	014040
88261	WITH BANDING CHROMOSOME ANALYSIS; COUNT 15-20 CELLS, 2	\$148.16
88262	KARYOTYPES, WITH BANDING	\$104.48
00202	CHROMOSOME ANALYSIS; COUNT 45 CELLS FOR	φ104.46
88263	MOSAICISM, 2 KARYOTYPES, WITH BANDING	\$125.98
88264	CHROMOSOME ANALYSIS; ANALYZE 20-25 CELLS	\$104.48
00204	CHITOMOGOME ANAMETOIO, ANAMETEE 20 20 GELLO	ψ104.40
	CHROMOSOME ANALYSIS, AMNIOTIC FLUID OR CHORIONIC	
88267	VILLUS, COUNT 15 CELLS, 1 KARYOTYPE, WITH BANDING	\$150.70
	CHROMOSOME ANALYSIS, IN SITU FOR AMNIOTIC FLUID	* ***********************************
	CELLS, COUNT CELLS FROM 6-12 COLONIES, 1 KARYOTYPE,	
88269	WITH BANDI	\$139.43
88271	MOLECULAR CYTOGENETICS; DNA PROBE, EACH (EG, FISH)	\$17.96
	MOLECULAR CYTOGENETICS; CHROMOSOMAL IN SITU	
	HYBRIDIZATION, ANALYZE 3-5 CELLS (EG, FOR DERIVATIVES	
88272	AND MARKERS)	\$18.20
	MOLECULAR CYTOGENETICS;CHROMOSOMAL IN SITU	
88273	HYBRIDIZATION, ANALYZE 10-30 CELLS	\$18.20
	MOLECULAR CYTOGENETICS; INTERPHASE IN SITU	
88274	HYBRIDIZATION, ANALYZE 25-99 CELLS	\$18.20
	MOLECULAR CYTOGENETICS; INTERPHASE IN SITU	A
88275	HYBRIDIZATION, ANALYZE 100-300 CELLS	\$18.20
2222	CHROMOSOME ANALYSIS; ADDITIONAL KARYOTYPES, EACH	46 4.54
88280	STUDY	\$21.04
00000	CHROMOSOME ANALYSIS; ADDITIONAL SPECIALIZED	фоо 40
88283	BANDING TECHNIQUE (EG, NOR, C-BANDING)	\$23.48

Procedure Code	Procedure Code Description	Rate
	CHROMOSOME ANALYSIS; ADDITIONAL CELLS COUNTED,	
88285	EACH STUDY	\$15.92
	CHROMOSOME ANALYSIS; ADDITIONAL HIGH RESOLUTION	
88289	STUDY	\$23.48
	CYTOGENETICS AND MOLECULAR CYTOGENETICS,	
88291	INTERPRETATION AND REPORT	\$3.32
88299	UNLISTED CYTOGENETIC STUDY	\$0.00
	LEVEL I - SURGICAL PATHOLOGY, GROSS EXAMINATION	
88300	ONLY	\$6.40
	LEVEL II - SURGICAL PATHOLOGY, GROSS AND	
	MICROSCOPIC EXAMINATION APPENDIX, INCIDENTAL	*
88302	FALLOPIAN TUBE, STERILIZ	\$13.42
	LEVEL III - SURGICAL PATHOLOGY, GROSS AND	
	MICROSCOPIC EXAMINATION ABORTION, INDUCED ABSCESS	
88304	ANEURYSM - ARTERIA	\$19.20
	LEVEL IV - SURGICAL PATHOLOGY, GROSS AND	
	MICROSCOPIC EXAMINATION ABORTION -	
88305	SPONTANEOUS/MISSED ARTERY, BIOPSY	\$39.42
	LEVEL V - SURGICAL PATHOLOGY, GROSS AND	
	MICROSCOPIC EXAMINATION ADRENAL, RESECTION BONE -	
88307	BIOPSY/CURETTINGS BO	\$67.91
	LEVEL VI - SURGICAL PATHOLOGY, GROSS AND	
	MICROSCOPIC EXAMINATION BONE RESECTION BREAST,	
88309	MASTECTOMY - WITH REGI	\$91.23
	DECALCIFICATION PROCEDURE (LIST SEPARATELY IN	
	ADDITION TO CODE FOR SURGICAL PATHOLOGY	
88311	EXAMINATION)	\$9.49
	SPECIAL STAINS (LIST SEPARATELY IN ADDITION TO CODE	
	FOR SURGICAL PATHOLOGY EXAMINATION); GROUP I FOR	
88312	MICROORGA	\$17.34
	SPECIAL STAINS (LIST SEPARATELY IN ADDITION TO CODE	
	FOR SURGICAL PATHOLOGY EXAMINATION); GROUP II, ALL	
88313	OTHER,	\$9.49
	SPECIAL STAINS (LIST SEPARATELY IN ADDITION TO CODE	
00044	FOR SURGICAL PATHOLOGY EXAMINATION);	465.45
88314	HISTOCHEMICAL STAININ	\$23.12
00010	DETERMINATIVE HISTOCHEMISTRY TO IDENTIFY CHEMICAL	6446 4
88318	COMPONENTS (EG, COPPER, ZINC)	\$14.04
00010	DETERMINATIVE HISTOCHEMISTRY OR CYTOCHEMISTRY TO	# 00.00
88319	IDENTIFY ENZYME CONSTITUENTS, EACH	\$22.08
00004	CONSULTATION AND REPORT ON REFERRED SLIDES	400 7 4
88321	PREPARED ELSEWHERE	\$36.74
00000	CONSULTATION AND REPORT ON REFERRED MATERIAL	0.4.4.70
88323	REQUIRING PREPARATION OF SLIDES	\$44.79
	CONSULTATION, COMPREHENSIVE, WITH REVIEW OF	
00005	RECORDS AND SPECIMENS, WITH REPORT ON REFERRED	450.00
88325	MATERIAL PATHOLOGY CONCULTATION DURING CURGERY	\$58.00
88329	PATHOLOGY CONSULTATION DURING SURGERY;	\$22.50
00004	PATHOLOGY CONSULTATION DURING SURGERY; WITH	450 40
88331	FROZEN SECTION(S), SINGLE SPECIMEN	\$50.16

Procedure Code	Procedure Code Description	Rate
	PATHOLOGY CONSULTATION DURING SURGERY; EACH	
88332	ADDITIONAL TISSUE BLOCK WITH FROZEN SECTION(S)	\$24.97
	PATHOLOGY CONSULTATION DURING SURGERY;	
	CYTOLOGIC EXAMINATION (EG, TOUCH PREP, SQUASH	
88333	PREP), INITIAL SITE	\$13.42
	PATHOLOGY CONSULTATION DURING SURGERY;	
88334	CYTOLOGIC EXAMINATION, EACH ADDITIONAL SITE	\$15.27
	IMMUNOCYTOCHEMISTRY (INCLUDING TISSUE	
88342	IMMUNOPEROXIDASE), EACH ANTIBODY	\$31.99
	IMMUNOFLUORESCENT STUDY, EACH ANTIBODY; DIRECT	
88346	METHOD	\$30.96
	IMMUNOFLUORESCENT STUDY, EACH ANTIBODY; INDIRECT	
88347	METHOD	\$27.66
88348	ELECTRON MICROSCOPY; DIAGNOSTIC	\$82.77
88349	ELECTRON MICROSCOPY; SCANNING	\$50.98
88355	MORPHOMETRIC ANALYSIS; SKELETAL MUSCLE	\$78.23
88356	MORPHOMETRIC ANALYSIS; NERVE	\$123.22
88358	MORPHOMETRIC ANALYSIS; TUMOR	\$111.87
	MORPHOMETRIC ANALYSIS, TUMOR	
	IMMUNOHISTOCHEMISTRY, QUANTITATIVE OR	
88360	SEMIQUANTITATIVE. EACH ANTIBODY; MANUAL	\$67.84
	MORPHOMETRIC ANALYSIS; TUMOR	
	IMMUNOHISTOCHEMISTRY, QUANTITATIVE OR	
88361	SEMIQUANTITATIVE	\$87.02
88362	NERVE TEASING PREPARATIONS	\$89.78
	TISSUE IN SITU HYBRIDIZATION, INTERPRETATION AND	*
88365	REPORT	\$36.33
00074	PROTEIN ANALYSIS OF TISSUE BY WESTERN BLOT, WITH	# 40.00
88371	INTERPRETATION AND REPORT;	\$18.63
	PROTEIN ANALYSIS OF TISSUE BY WESTERN BLOT, WITH	
00070	INTERPRETATION AND REPORT; IMMUNOLOGICAL PROBE	040.07
88372	FOR BAND IDENT	\$19.07
00004	MICRODISSECTION (IE,SAMPLE PREPARATION OF	440.07
88381	MICROSCOPICALLY IDENTIFIED TARGET); MANUAL	\$118.27
00005	ARRAY-BASED EVALUATION OF MULTIPLE MOLCULAR	Φ0Ε4.00
88385	PROBES; 51 THROUGH 250 PROBES ARRAY-BASED EVALUATION OF MULTIPLE MOLCULAR	\$354.39
00006		#004 00
88386 88399	PROBES; 251 THROUGH 500 PROBES UNLISTED SURGICAL PATHOLOGY PROCEDURE	\$361.20
	CORONARY ARTERIOGRAPHY USING TWO CATHETERS	\$0.00
8856	INTRA-OPERATIVE FLUORESCENCE VASCULAR	\$0.00
8859	ANGIOGRAPHY	\$0.00
88720	BILIRUBIN, TOTAL, TRANSCUTANEOUS	\$4.40
30720	HEMOGLOBIN, QUANTITATIVE, TRANSCUTANEOUS, PER DAY;	ψ4.40
88740	CARBOXYHEMOGLOBIN	\$4.40
30770	HEMOGLOBIN, QUANTITATIVE, TRANSCUTANEOUS, PER DAY;	ψτ.τυ
88741	METHEMOGLOBIN	\$4.40
307-71	WIETTIEWOGEODIN	ψτ.τυ
8896	OTHER INTRAOPERATIVE MAGNETIC RESONANCE IMAGING	\$0.00
	STILL WITH THE PROPERTY OF THE STILL WITH THE STILL	ψυ.υυ

Procedure Code	Procedure Code Description	Rate
	CAFFEINE HALOTHANE CONTRACTURE TEST (CHCT) FOR	
	MALIGNANT HYPERTHERMIA SUSCEPTIBILITY, INCLUDING	
89049	INTERPRETATION	\$62.13
	CELL COUNT, MISCELLANEOUS BODY FLUIDS (EG, CSF,	
89050	JOINT FLUID), EXCEPT BLOOD;	\$3.97
	CELL COUNT, MISCELLANEOUS BODY FLUIDS (EG, CSF,	
89051	JOINT FLUID), EXCEPT BLOOD; WITH DIFFERENTIAL COUNT	\$4.62
89055	LEUKOCYTE COUNT, FECAL	\$3.58
	CRYSTAL IDENTIFICATION BY LIGHT MICROSCOPY WITH OR	
	WITHOUT POLARIZING LENS ANALYSIS, ANY BODY FLUID	
89060	(EXCEPT UR	\$5.99
	DUODENAL INTUBATION AND ASPIRATION; SINGLE	
	SPECIMEN (EG, SIMPLE BILE STUDY OR AFFERENT LOOP	
89100	CULTURE) PLUS APPR	\$22.29
	DUODENAL INTUBATION AND ASPIRATION; COLLECTION OF	
	MULTIPLE FRACTIONAL SPECIMENS WITH PANCREATIC OR	
89105	GALLBLADDER	\$19.40
89125	FAT STAIN, FECES, URINE, OR SPUTUM	\$3.62
	GASTRIC INTUBATION AND ASPIRATION, DIAGNOSTIC, EACH	
89130	SPECIMEN, FOR CHEMICAL ANALYSES OR CYTOPATHOLOGY;	\$18.58
	GASTRIC INTUBATION AND ASPIRATION, DIAGNOSTIC, EACH	
	SPECIMEN, FOR CHEMICAL ANALYSES OR CYTOPATHOLOGY;	
89132	AFTER ST	\$8.05
	GASTRIC INTUBATION, ASPIRATION, AND FRACTIONAL	
	COLLECTIONS (EG, GASTRIC SECRETORY STUDY); ONE	
89135	HOUR	\$29.93
	GASTRIC INTUBATION, ASPIRATION, AND FRACTIONAL	
	COLLECTIONS (EG, GASTRIC SECRETORY STUDY); TWO	
89136	HOURS	\$9.08
	GASTRIC INTUBATION, ASPIRATION, AND FRACTIONAL	
	COLLECTIONS (EG, GASTRIC SECRETORY STUDY); TWO	
89140	HOURS INCLUDING	\$38.18
	GASTRIC INTUBATION, ASPIRATION, AND FRACTIONAL	
	COLLECTIONS (EG, GASTRIC SECRETORY STUDY); THREE	
89141	HOURS, INCLUDI	\$34.47
89160	MEAT FIBERS, FECES	\$3.09
89190	NASAL SMEAR FOR EOSINOPHILS	\$3.98
89230	SWEAT COLLECTION BY IONTOPHORESIS	\$2.98
89235	WATER LOAD TEST	\$4.61
89240	UNLISTED MISCELLANEOUS PATHOLOGY TEST	\$0.00
00051	CULTURE AND FERTILIZATION OF OOCYTE(S); WITH CO-	Φ0.00
89251	CULTURE OF EMBRYOS	\$0.00
89325	SPERM ANTIBODIES	\$8.95
89329	SPERM EVALUATION; HAMSTER PENETRATION TEST	\$17.58
00000	SPERM EVALUATION; CERVICAL MUCUS PENETRATION TEST,	Φ0.00
89330	WITH OR WITHOUT SPINNBARKEIT TEST	\$8.30
00.40	AUTOMATIC IMPLANTABLE CARDIOVERTER/DIFIBRILLATOR	Φ0.00
8949	CHECK	\$0.00
8960	CONTINUOUS INTRA-ARTERIAL BLOOD GAS MONITORING	\$0.00